

09836631 search

## INTERFACE FOR PRESENTING DOWNLOADABLE DIGITAL DATA CONTENT FORMAT OPTIONS

Section 1: inventors search

Section 2; subject search

Section 3: best results

Best results are highlighted in yellow and copied to section 3.

---

### Inventors search; patent literature

Set	Items	Description
S1	907	S AU=(HUGHES, D? OR HUGHES D? OR HUGHES(2N)DAVID)
S2	3241	S AU=(SMITH, A? OR SMITH A? OR SMITH(2N)ALLEN)
S3	8	S S1 AND S2
S4	8	S S3 AND IC=G06F?
S5	8	IDPAT (sorted in duplicate/non-duplicate order)
S6	7	IDPAT (primary/non-duplicate records only)
S7	4140	S S1 OR S2
S8	8	S S3 AND IC=G06F?
S9	1	S S8 NOT S6

; show files

[File 350] **Derwent WPIX** 1963-2008/UD=200831

(c) 2008 The Thomson Corporation. All rights reserved.

[File 347] **JAPIO** Dec 1976-2007/Dec(Updated 080328)

(c) 2008 JPO & JAPIO. All rights reserved.

[File 348] **EUROPEAN PATENTS** 1978-2007/ 200818

(c) 2008 European Patent Office. All rights reserved.

[File 349] **PCT FULLTEXT** 1979-2008/UB=20080508|UT=20080501

(c) 2008 WIPO/Thomson. All rights reserved.

---

6/5/1 (Item 1 from file: 350) [Links](#)

Derwent WPIX

(c) 2008 The Thomson Corporation. All rights reserved.

0012337885 & *Drawing available*

WPI Acc no: 2002-279981/200232

Related WPI Acc No: 2002-187909; 2002-267460; 2002-279980

XRPX Acc No: N2002-218637

**Digital content transaction facilitation method through Internet, involves completing transaction of physical storage unit without containing digital data, when consumer transaction command is received**

Patent Assignee: HUGHES D A (HUGH-I); SMITH A J (SMIT-I); SONY MUSIC

ENTERTAINMENT INC (SONY)

Inventor: **HUGHES D A; SMITH A J**

Patent Family ( 6 patents, 89 & countries )

Patent Number	Kind	Date	Application Number	Kind	Date	Update	Type
US 20020023015	A1	20020221	US 2000198202	P	20000419	200232	B
			US 2001836633	A	20010417		
WO 2002084445	A2	20021024	WO 2002US12001	A	20020416	200272	E
AU 2002252675	A1	20021028	AU 2002252675	A	20020416	200433	E
DE 10296679	T0	20040722	DE 10296679	A	20020416	200449	E
			WO 2002US12001	A	20020416		
JP 2004537774	W	20041216	JP 2002582322	A	20020416	200482	E
			WO 2002US12001	A	20020416		
AU 2002252675	A8	20051006	AU 2002252675	A	20020416	200610	E

#### Alerting Abstract US A1

NOVELTY - A collection of files (30) is maintained on Internet (10) to which a consumer (20) is connected. A page including the information about digital data is transmitted from the files to the consumer. When a digital data transaction data is received from the consumer, transaction of the physical storage unit without digital data is completed.

USE - For facilitating transaction of digital content such as video data, text data and audio data such as music and goods such as compact disks (CDs), tapes, digital versatile disks (DVDs) storing music, video data through electronic network such as Internet, wireless network, hard-wired network, analog and digital networks.

ADVANTAGE - Information concerning the digital contents is geared towards marketing the digital content to consumers by transmission of pages over Internet.

6/5/2 (Item 2 from file: 350) [Links](#)

Derwent WPIX

(c) 2008 The Thomson Corporation. All rights reserved.

0012337884 & *Drawing available*

WPI Acc no: 2002-279980/200232

Related WPI Acc No: 2002-187909; 2002-267460; 2002-279981

XRPX Acc No: N2002-218636

**Goods transaction facilitating method through Internet, involves displaying homepage with details about purchasable products, to perform transaction using another page including transaction details**

Patent Assignee: HUGHES D A (HUGH-I); SMITH A J (SMIT-I); SONY MUSIC

ENTERTAINMENT INC (SONY)

Inventor: **HUGHES D A; SMITH A J**

Patent Family ( 4 patents, 89 & countries )

Patent Number	Kind	Date	Application Number	Kind	Date	Update	Type
US 20020023014	A1	20020221	US 2000198202	P	20000419	200232	B
			US 2001836632	A	20010417		
WO 2002084443	A2	20021024	WO 2002US11997	A	20020416	200272	E
AU 2002254632	A1	20021028	AU 2002254632	A	20020416	200433	E
AU 2002254632	A8	20051020	AU 2002254632	A	20020416	200615	E

### Alerting Abstract US A1

NOVELTY - The home page of a web site, with details regarding purchasable goods, is displayed to a customer through Internet. On reception of order from the customer, another web page is transmitted which contains details on how to complete the transaction for the placed order. Based on the details, the customer completes transaction of ordered goods.

USE - For purchase of goods using Internet.

ADVANTAGE - Provides effective techniques for permitting consumers to access, purchase, download digital data e.g. music, legally. The system is user-friendly and ensures high security.

6/5/3 (Item 3 from file: 350) [Links](#)

Derwent WPIX

(c) 2008 The Thomson Corporation. All rights reserved.

0012325638 & & *Drawing available*

WPI Acc no: 2002-267460/200231

Related WPI Acc No: 2002-187909; 2002-279980; 2002-279981

XRPX Acc No: N2002-207956

### **Transaction method for purchasable content over electronic network, by transmitting page including information concerning purchasable content from first presence to consumer over electronic network**

Patent Assignee: HUGHES D A (HUGH-D); SMITH A J (SMIT-D); SONY CORP (SONY); SONY ELECTRONICS INC (SONY); SONY MUSIC ENTERTAINMENT INC (SONY)

Inventor: **HUGHES D; HUGHES D A; SMITH A J**

Patent Family ( 7 patents, 89 & countries )

Patent Number	Kind	Date	Application Number	Kind	Date	Update	Type
US 20020023013	A1	20020221	US 2000198202	P	20000419	200231	B
			US 2001836094	A	20010417		
WO 2002084444	A2	20021024	WO 2002US12000	A	20020416	200272	E
AU 2002254633	A1	20021028	AU 2002254633	A	20020416	200433	E
DE 10296676	T0	20040701	DE 10296676	A	20020416	200443	E
			WO 2002US12000	A	20020416		
JP 2004524633	W	20040812	JP 2002582321	A	20020416	200453	E
			WO 2002US12000	A	20020416		
AU 2002254633	A8	20051013	AU 2002254633	A	20020416	200611	E
US 7043447	B2	20060509	US 2001836094	A	20010417	200632	E

### Alerting Abstract US A1

NOVELTY - A first presence is transmitted on the electronic network to which a consumer may connect. The page including information concerning the purchasable content is transmitted from the first presence to the consumer over the electronic network. A command indicating that the consumer wishes the transaction for the purchasable content is received from the consumer over the electronic network.

DESCRIPTION - The consumer is automatically linked to a second presence on the electronic network in response to the command such that the consumer may interact with the second presence over the electronic network to complete the transaction for the purchasable content.

INDEPENDENT CLAIMS are also included for a transaction system of purchasable content over electronic network and for a computer program.

USE - For presenting and obtaining purchasable content, such as downloadable digital data and

physical storage media at least partly by way of electronic network.

ADVANTAGE - Provides secure, user-friendly arrangement for permitting purchase or physical goods and/or legitimate downloading of digital data.

6/5/4 (Item 4 from file: 350) [Links](#)

Derwent WPIX

(c) 2008 The Thomson Corporation. All rights reserved.

0012248103 & & *Drawing available*

WPI Acc no: 2002-187909/200224

Related WPI Acc No: 2002-267460; 2002-279980; 2002-279981

XRPX Acc No: N2002-142475

**Internet based downloadable digital data transaction for e-commerce, involves transmitting format option containing types of software, portable device, compressive formats, CODE Cs, algorithm based on request from consumer**

Patent Assignee: HUGHES D A (HUGH-I); SMITH A J (SMIT-I); SONY MUSIC

ENTERTAINMENT INC (SONY)

Inventor: **HUGHES D A; SMITH A J**

Patent Family ( 5 patents, 98 & countries )

Patent Number	Kind	Date	Application Number	Kind	Date	Update	Type
US 20020013826	A1	20020131	US 2000198202	P	20000419	200224	B
			US 2001836631	A	20010417		
WO 2002084442	A2	20021024	WO 2002US11996	A	20020416	200272	E
AU 2002307346	A1	20021028	AU 2002307346	A	20020416	200433	E
JP 2004532463	W	20041021	JP 2002582319	A	20020416	200469	E
			WO 2002US11996	A	20020416		
AU 2002307346	A8	20051013	AU 2002307346	A	20020416	200616	E

#### Alerting Abstract US A1

NOVELTY - A transaction command for downloadable digital data is received from a consumer (20) based on which retailer/marketer (30,40) transmit a format option. The format option includes types of software, portable device, compressive formats, CODECs, digital rights management algorithm, which are concerned with the downloadable digital data requested by the user.

USE - For purchasing goods such as CD, tape, DVD, etc through Internet.

ADVANTAGE - The consumer can easily accept and edit the default format options by simply activating Next' icon, thereby quickening the downloading process. The processor is capable of executing one or more software programs.

6/5/5 (Item 5 from file: 349) [Links](#)

PCT FULLTEXT

(c) 2008 WIPO/Thomson. All rights reserved.

00950305

**METHOD AND APPARATUS FOR PRESENTING CONTENT AVAILABLE BY DIGITAL DOWNLOAD AND FULFILLING DIGITAL DOWNLOAD PURCHASES**

PROCEDURE ET APPAREIL DE PRESENTATION D'UN CONTENU POUVANT ETRE OBTENU PAR TELECHARGEMENT NUMERIQUE ET DE REALISATION D'ACHATS PAR

## TELECHARGEMENT NUMERIQUE

### Patent Applicant/Patent Assignee:

- **SONY MUSIC ENTERTAINMENT INC**; 550 Madison Avenue, New York, NY 10021  
US; US(Residence); US(Nationality)  
(For all designated states except: US)
- **HUGHES David A**; 62 West 62nd Street, New York, NY 10023  
US; US(Residence); CA(Nationality)  
(Designated only for: US)
- **SMITH Allen J**; 627 Route 9D, Garrison, NY 10524  
US; US(Residence); US(Nationality)  
(Designated only for: US)

	Country	Number	Kind	Date
Patent	WO	200284444	A2-A3	20021024
Application	WO	2002US12000		20020416
Priorities	US	2001836094		20010417

### English Abstract:

A transaction for purchasable content is facilitated over an electronic network (10), wherein the purchasable content includes downloadable digital data. A first presence (30) is maintained on the electronic network to which a consumer (20) may connect. A first page is transmitted from the first presence (30) to the consumer (20) over the electronic network, such that the first page includes information concerning the purchasable content. A command is received from the consumer (20) over the electronic network (10) indicating that the consumer (20) wishes the transaction for the purchasable content. The consumer (20) is automatically linked to a second presence (40) on the electronic network (10) in response to the command such that the consumer (20) may interact with the second presence (40) over the electronic network (10) to complete the transaction for the purchasable content.

6/5/6 (Item 6 from file: 349) [Links](#)

PCT FULLTEXT

(c) 2008 WIPO/Thomson. All rights reserved.

00950304

### DIRECT CONSUMER TO CONTENT PROVIDER TRANSACTION MODEL AND SYSTEM FOR DOWNLOADING DIGITAL CONTENT

MODELE DE TRANSACTION DIRECTE ENTRE UN CONSOMMATEUR ET UN FOURNISSEUR DE CONTENU ET SYSTEME PERMETTANT DE TELECHARGER UN CONTENU NUMERIQUE

### Patent Applicant/Patent Assignee:

- **SONY MUSIC ENTERTAINMENT INC**; 550 Madison Avenue, New York, NY 10021  
US; US(Residence); US(Nationality)  
(For all designated states except: US)
- **HUGHES David A**; 62 West 62nd Street, New York, NY 10023  
US; US(Residence); CA(Nationality)  
(Designated only for: US)

- **SMITH Allen J**; 627 Route 9D, Garrison, NY 10524  
US; US(Residence); US(Nationality)  
(Designated only for: US)

	Country	Number	Kind	Date
Patent	WO	200284443	A2-A3	20021024
Application	WO	2002US11997		20020416
Priorities	US	2001836632		20010417

#### English Abstract:

A method and system for facilitating a transaction for purchasable content over an electronic network (10), wherein the purchasable content includes downloadable digital data. A first presence (30) is maintained on the electronic network (10) to which a consumer (20) may connect as shown in Figure 5. A first page is transmitted from the first presence (30) to the consumer (20) over the electronic network (10), wherein the first page includes information concerning the purchasable content. A command is received from the consumer (20) over the electronic network (10) indicating that the consumer (20) is automatically linked to a second presence (40) on the electronic network (10) in response to the command such that the second page is transmitted from the second presence (40) to the consumer (20) over the electronic network (10), and such that the consumer (20) may complete the transaction for the purchasable content from the second presence (40). The first page is accessed by the consumer (20) in a first window and the second page is accessed by the consumer (20) in a second window.

6/5/7 (Item 7 from file: 349) [Links](#)

PCT FULLTEXT

(c) 2008 WIPO/Thomson. All rights reserved.

00950303

#### INTERFACE FOR PRESENTING DOWNLOADABLE DIGITAL DATA CONTENT FORMAT OPTIONS

INTERFACE DE PRESENTATION DES OPTIONS DU FORMAT DU CONTENU DE  
DONNEES NUMERIQUES TELECHARGEABLES

#### Patent Applicant/Patent Assignee:

- **SONY MUSIC ENTERTAINMENT INC**; 550 Madison Avenue, New York, NY 10021  
US; US(Residence); US(Nationality)  
(For all designated states except: US)
- **HUGHES David A**; 62 West 62nd Street, New York, NY 10023  
US; US(Residence); CA(Nationality)
- **SMITH Allen J**; 627 Route 9D, Garrison, NY 10524  
US; US(Residence); US(Nationality)  
(Designated only for: US)

	Country	Number	Kind	Date
Patent	WO	200284442	A2-A3	20021024
Application	WO	2002US11996		20020416
Priorities	US	2001836631		20010417

#### English Abstract:

A transaction for downloadable digital data is facilitated over an electronic network (fig.1, 10). A presence is maintained on the electronic network (10) to which a consumer (20) may connect. A page is transmitted from the presence to the consumer (20) over the electronic network (10), the page including information concerning the downloadable digital data. A command is received from the consumer (20) over the electronic network (10) indicating that the consumer (20) wishes the transaction for the downloadable digital data. Format options are transmitted from the presence (30, 40) to the consumer (20) over the electronic network (10) via the at page, the format options being selectable by the consumer (20) and including at least one of (i) types of software on which the downloadable digital data may be executed; (ii) types of portable devices on which the downloadable digital data may be stored; (iii) types of compression formats in which the downloadable digital data may be configured; (iv) types of CODECs through which the downloadable digital data may be processed; and (v) types of digital rights management algorithms to which the downloadable digital data may be subject.

+++++

9/5/1 (Item 1 from file: 348) [Links](#)

EUROPEAN PATENTS

(c) 2008 European Patent Office. All rights reserved.

01518901

# **INTERFACE FOR PRESENTING DOWNLOADABLE DIGITAL DATA CONTENT FORMAT OPTIONS**

INTERFACE DE PRESENTATION DES OPTIONS DU FORMAT DU CONTENU DE  
DONNEES NUMERIQUES TELECHARGEABLES

**Patent Assignee:**

- **Sony Music Entertainment Inc.;** (1505582)  
550 Madison Avenue; New York, New York 10021; (US)  
(Applicant designated States: all)

**Inventor:**

- **HUGHES, David, A.**  
62 West 62nd Street; New York, NY 10023; (US)
- **SMITH, Allen, J.**  
627 Route 9D; Garrison, NY 10524; (US)

	Country	Number	Kind	Date
	WO	2002084442		20021024
Application	EP	2002762125		20020416
	WO	2002US11996		20020416
Priorities	US	836631		20010417

Inventors search; non patent literature

```
Set  Items  Description
S1   7373   S AU=(HUGHES, D? OR HUGHES D? OR HUGHES(2N)DAVID)
S2   18110   S AU=(SMITH, A? OR SMITH A? OR SMITH(2N)ALLEN)
S3     3   S S1 AND S2
S4     3   RD (unique items)
S5     3   S S4 NOT PY>2000
```

S6 25480 S S1 OR S2  
 S7 43 S S6 AND (DOWNLOAD???? OR DOWN(LOAD????)  
 S8 43 S S7 NOT S5  
 S9 34 RD (unique items)  
 S10 14 S S9 NOT PY>2000  
 ; show files

[File 2] **INSPEC** 1898-2008/Apr W3  
 (c) 2008 Institution of Electrical Engineers. All rights reserved.

[File 35] **Dissertation Abs Online** 1861-2008/Nov  
 (c) 2008 ProQuest Info&Learning. All rights reserved.

[File 65] **Inside Conferences** 1993-2008/May 19  
 (c) 2008 BLDSC all rts. reserv. All rights reserved.

[File 99] **Wilson Appl. Sci & Tech Abs** 1983-2008/Apr  
 (c) 2008 The HW Wilson Co. All rights reserved.

[File 474] **New York Times Abs** 1969-2008/May 16  
 (c) 2008 The New York Times. All rights reserved.

[File 475] **Wall Street Journal Abs** 1973-2008/May 19  
 (c) 2008 The New York Times. All rights reserved.

[File 583] **Gale Group Globalbase(TM)** 1986-2002/Dec 13  
 (c) 2002 The Gale Group. All rights reserved.  
*\*File 583: This file is no longer updating as of 12-13-2002.*

[File 20] **Dialog Global Reporter** 1997-2008/May 19  
 (c) 2008 Dialog. All rights reserved.

[File 15] **ABI/Inform(R)** 1971-2008/May 19  
 (c) 2008 ProQuest Info&Learning. All rights reserved.

[File 610] **Business Wire** 1999-2008/May 19  
 (c) 2008 Business Wire. All rights reserved.  
*\*File 610: File 610 now contains data from 3/99 forward. Archive data (1986-2/99) is available in File 810.*

[File 810] **Business Wire** 1986-1999/Feb 28  
 (c) 1999 Business Wire . All rights reserved.

[File 613] **PR Newswire** 1999-2008/May 19  
 (c) 2008 PR Newswire Association Inc. All rights reserved.  
*\*File 613: File 613 now contains data from 5/99 forward. Archive data (1987-4/99) is available in File 813.*

[File 813] **PR Newswire** 1987-1999/Apr 30  
 (c) 1999 PR Newswire Association Inc. All rights reserved.

[File 634] **San Jose Mercury** Jun 1985-2008/May 16  
 (c) 2008 San Jose Mercury News. All rights reserved.

[File 624] **McGraw-Hill Publications** 1985-2008/May 19  
 (c) 2008 McGraw-Hill Co. Inc. All rights reserved.



*\*File 624: Homeland Security & Defense and 9 Platt energy journals added Please see HELP NEWS624 for more*

[File 9] **Business & Industry(R)** Jul/1994-2008/May 16  
(c) 2008 The Gale Group. All rights reserved.

[File 275] **Gale Group Computer DB(TM)** 1983-2008/May 12  
(c) 2008 The Gale Group. All rights reserved.

[File 621] **Gale Group New Prod.Annou.(R)** 1985-2008/May 01  
(c) 2008 The Gale Group. All rights reserved.

[File 636] **Gale Group Newsletter DB(TM)** 1987-2008/May 13  
(c) 2008 The Gale Group. All rights reserved.

[File 16] **Gale Group PROMT(R)** 1990-2008/May 14  
(c) 2008 The Gale Group. All rights reserved.

*\*File 16: Because of updating irregularities, the banner and the update (UD=) may vary.*

[File 160] **Gale Group PROMT(R)** 1972-1989  
(c) 1999 The Gale Group. All rights reserved.

[File 148] **Gale Group Trade & Industry DB** 1976-2008/Apr 30  
(c)2008 The Gale Group. All rights reserved.

*\*File 148: The CURRENT feature is not working in File 148. See HELP NEWS148.*

[File 256] **TecInfoSource** 82-2008/Feb  
(c) 2008 Info.Sources Inc. All rights reserved.

[File 483] **Newspaper Abs Daily** 1986-2008/May 18  
(c) 2008 ProQuest Info&Learning. All rights reserved.

=====

5/3,K/1 (Item 1 from file: 2) [Links](#)

INSPEC

(c) 2008 Institution of Electrical Engineers. All rights reserved.

04472874 **INSPEC Abstract Number:** A89131961

**Title:** Multifrequency observations of blazars. III. The spectral shape of the radio to X-ray continuum

**Author** Brown, L.M.J.; Robson, E.I.; Gear, W.K.; Hughes, D.H.; Griffin, M.J.; Geldzahler, B.J.; Schwartz, P.R.; Smith, M.G.; **Smith, A.G.**; Shepherd, D.W.; Webb, J.R.; Valtaoja, E.; Terasranta, H.; Salonen, E.

**Author Affiliation:** Sch. of Phys. & Astron., Lancashire Polytech., Preston, UK

**Journal:** Astrophysical Journal vol.340, no.1, pt.1 p. 129-49

**Publication Date:** 1 May 1989 **Country of Publication:** USA

**Language:** English

**Author ...**Hughes, D.H.; Griffin, M.J.; Geldzahler, B.J.; Schwartz, P.R.; Smith, M.G.; **Smith, A.G.**; Shepherd, D.W.; Webb, J.R.; Valtaoja, E.; Terasranta, H.; Salonen, E.

5/3,K/2 (Item 2 from file: 2) [Links](#)

INSPEC

(c) 2008 Institution of Electrical Engineers. All rights reserved.  
03920690 **INSPEC Abstract Number:** C87042527  
**Title:** The control of manufacture by information  
**Author Smith, A.W.; Hughes, D.R.**  
**Author Affiliation:** CIM Centre, Kingston upon Thames, UK  
**Conference Title:** Second International Expert Systems Conference p. 475-82  
**Publisher:** Learned Inf , Oxford, UK  
**Publication Date:** 1986 **Country of Publication:** UK viii+585 pp.  
**ISBN:** 0 904933 56 3  
**Conference Sponsor:** Expert Syst  
**Conference Date:** 30 Sept.-2 Oct. 1986 **Conference Location:** London, UK

5/3,K/3 (Item 3 from file: 2) [Links](#)  
INSPEC

(c) 2008 Institution of Electrical Engineers. All rights reserved.  
03797834 **INSPEC Abstract Number:** C87008144  
**Title:** The use of AI techniques in dynamic simulation  
**Author Smith, A.W.; Hughes, D.R.; Maull, R.S.**  
**Author Affiliation:** Centre for Res. in Comput. Integrated Manuf., Kingston-upon-Thames, UK  
**Conference Title:** Proceedings of the 2nd International Conference on Simulation in Manufacturing - SIM-2 p. 45-50  
**Editor(s):** Lenz, J.E.  
**Publisher:** IFS (Publications) , Kempston, UK  
**Publication Date:** 1986 **Country of Publication:** UK viii+256 pp.  
**ISBN:** 0 948507 14 4  
**Conference Sponsor:** IFS (Conferences); Cahners Exposition Group  
**Conference Date:** 24-26 June 1986 **Conference Location:** Chicago, IL, USA  
**Language:** English  
**Author Smith, A.W.; Hughes, D.R.; Maull, R.S.**

+++++

10/3,K/1 (Item 1 from file: 15) [Links](#)  
ABI/Inform(R)  
(c) 2008 ProQuest Info&Learning. All rights reserved.  
01963435 46917526  
**Assurance services issues**  
**Hughes, Dianne Azoor**  
Australian CPA v69n9 pp: 36-38 Oct 1999  
**Journal Code:** AAA  
**Word Count:** 1687  
**Text:**

...an entity's web site may be deliberately presented in a form which can be **downloaded** and manipulated; for example, to meet the needs of analysts. Auditors may be required to...

10/3,K/2 (Item 2 from file: 15) [Links](#)

ABI/Inform(R)

(c) 2008 ProQuest Info&Learning. All rights reserved.

01561662 02-12651

**12 tips for using hypertext**

**Smith, Anne Marie**; Drakeley, Caroline A

Training & Development v52n1 pp: 68-69 Jan 1998

**ISSN:** 1055-9760 **Journal Code:** STD

**Text:**

...size. Even though Web surfers have been conditioned to endure a lot of pain (long **downloads**), keep graphic size as small as possible or you will lose readers before they finish **downloading** your welcome page graphic. Because most Web browsers let you turn off graphics, be sure...

10/3,K/3 (Item 3 from file: 15) [Links](#)

ABI/Inform(R)

(c) 2008 ProQuest Info&Learning. All rights reserved.

00766512 94-15904

**The successful integration of a field sales force attributed to automation**

**Smith, Al**

Telemarketing Magazine v12n3 pp: 88-89 Sep 1993

**ISSN:** 0730-6156 **Journal Code:** TLM

**Abstract:**

...offices around the US. The field salespeople dial into their respective offices to upload and **download** to those servers.

10/3,K/4 (Item 1 from file: 275) [Links](#)

Gale Group Computer DB(TM)

(c) 2008 The Gale Group. All rights reserved.

02404829 **Supplier Number:** 62553516 (Use Format 7 Or 9 For FULL TEXT )

**Microsoft Internet Keyboard Pro: Let Your Fingers Do the Surfing.(Hardware Review)(Evaluation)**

**Smith, Andrea J.**

Computer Shopper , 117 July , 2000

**Document Type:** Evaluation

**ISSN:** 0886-0556

**Language:** English **Record Type:** Fulltext

...AOL 4.0. Although Microsoft claims it is among the supported browsers, we had to **download** a patch from the Microsoft Web site to get it working. The keyboard's Internet...

10/3,K/5 (Item 2 from file: 275) [Links](#)

Gale Group Computer DB(TM)

(c) 2008 The Gale Group. All rights reserved.

01696081 **Supplier Number:** 16158414 (Use Format 7 Or 9 For FULL TEXT )

**CARAS: a school-based, case management system for at-risk students. (Computer-Assisted Risk Accountability System)**

Armijo, Eduardo J.; Stowitschek, Joseph J.; **Smith, Albert J.**; McKee, Colene M.; Solheim, Karen J.; Phillips, Richard D.

T H E Journal (Technological Horizons In Education) , v21 , n11 , p66(6)

June , 1994

ISSN: 0192-592X

**Language:** ENGLISH **Record Type:** FULLTEXT; ABSTRACT

...based case management on at-risk students and their families. Additional menus let a user **download** all information to a diskette, as well as identify agencies, case managers and programs for...

10/3,K/6 (Item 3 from file: 275) [Links](#)

Gale Group Computer DB(TM)

(c) 2008 The Gale Group. All rights reserved.

01539135 **Supplier Number:** 12754583 (Use Format 7 Or 9 For FULL TEXT )

**Safeguarding PC privacy in the Information Age. (Letter to the Editor)**

Pagano, Joseph; Goldstein, Ira; Holzel, Tom; Seder, Phil; **Smith, Alan**; Welch, Rod  
PC Week , v9 , n41 , p90(1) Oct 12 , 1992

**Document Type:** Letter to the Editor

ISSN: 0740-1604

**Language:** ENGLISH **Record Type:** FULLTEXT

...locks on files.

Run virus-detection programs often and on any new floppy disks and **downloaded** files.

Use file-encryption software on data files.

Keep backups of critical data files.

Most...

10/3,K/7 (Item 4 from file: 275) [Links](#)

Gale Group Computer DB(TM)

(c) 2008 The Gale Group. All rights reserved.

01361584 **Supplier Number:** 08495616 (Use Format 7 Or 9 For FULL TEXT )

**Letters. (letter to the editor)**

Fancher, Robert T.; Kelley, Tom; Mickela, Marianne K.; George, Walter; Butler, Chris; Dean, David; Napoli, Annette; Grembowski, Bruce; Fiala, Jeffrey; **Smith, ALAN C.**; Daigle, JamesL.; Wilson, Pete C.; McNulty, Paul

PC Magazine , v9 , n11 , p15(3) June 12 , 1990

**Document Type:** letter to the editor

ISSN: 0888-8507

**Language:** ENGLISH **Record Type:** FULLTEXT

...and a database of reviews are available through our on-line service, PC MagNet. A **down-loadable** index can be found in the Utilities section of PC Magnet, while an index of...to the vendor to check and repair the problem.

Instead I logged onto PC MagNet, **downloaded** PCRemote, transferred a copy to the MISL, and used PCRemote to run the league's...

10/3,K/8 (Item 1 from file: 636) [Links](#)

Gale Group Newsletter DB(TM)

(c) 2008 The Gale Group. All rights reserved.

04839363 **Supplier Number:** 66922327 (USE FORMAT 7 FOR FULLTEXT)

**Three Communications IPOs Face Change.**

**Smith, Aaron**

The IPO Reporter , p ITEM00319002 Nov 13 , 2000

**Language:** English **Record Type:** Fulltext

**Document Type:** Newsletter ; Trade

...that is practical, not just fun. "Instant messaging, that stuff is very useful," he said. "Downloading pictures of Hello Kitty is not, for a few years, at least."

10/3,K/9 (Item 2 from file: 636) [Links](#)

Gale Group Newsletter DB(TM)

(c) 2008 The Gale Group. All rights reserved.

04780029 **Supplier Number:** 65148363 (USE FORMAT 7 FOR FULLTEXT)

**Fair Weather Forecast for OmniSky IPO.**

**Smith, Aaron**

The IPO Reporter , p ITEM00255004 Sept 11 , 2000

**Language:** English **Record Type:** Fulltext

**Document Type:** Newsletter ; Trade

...bandwidth.

Black said the broadband technology allows for quick Internet access, video technology and seamless **downloading**. And these developments are only months away. "3-G services are going to be coming...

10/3,K/10 (Item 1 from file: 16) [Links](#)

Gale Group PROMT(R)

(c) 2008 The Gale Group. All rights reserved.

08043998 **Supplier Number:** 66922327 (USE FORMAT 7 FOR FULLTEXT)

**Three Communications IPOs Face Change.(initial public offerings)(Brief Article)(Statistical Data Included)**

**Smith, Aaron**

The IPO Reporter , p ITEM00319002 Nov 13 , 2000

**Language:** English **Record Type:** Fulltext

**Article Type:** Brief Article; Statistical Data Included

**Document Type:** Newsletter ; Trade

...that is practical, not just fun. "Instant messaging, that stuff is very useful," he said. "Downloading pictures of Hello Kitty is not, for a few years, at least."

10/3,K/11 (Item 2 from file: 16) [Links](#)

Gale Group PROMT(R)

(c) 2008 The Gale Group. All rights reserved.

07823218 **Supplier Number:** 65148363 (USE FORMAT 7 FOR FULLTEXT)

**Fair Weather Forecast for OmniSky IPO.(Brief Article)**

**Smith, Aaron**

The IPO Reporter , p ITEM00255004 Sept 11 , 2000

**Language:** English **Record Type:** Fulltext

**Article Type:** Brief Article

**Document Type:** Newsletter ; Trade

...bandwidth.

Black said the broadband technology allows for quick Internet access, video technology and seamless **downloading**. And these developments are only months away. "3-G services are going to be coming...

10/3,K/12 (Item 1 from file: 148) [Links](#)

Gale Group Trade & Industry DB

(c)2008 The Gale Group. All rights reserved.

12517806 **Supplier Number:** 64458718 (USE FORMAT 7 OR 9 FOR FULL TEXT )

**The Web's Dark Side.(Internet crime)**

Mannix, Margaret; Locy, Toni; Clark, Kim; **Smith, Anne Kates**; Perry, Joellen; McCoy, Frank; Fischer, Joannie; Glasser, Jeff; Kaplan, David E.

U.S. News & World Report , 129 , 8 , 36 August 28 , 2000

ISSN: 0041-5537

**Language:** English

**Record Type:** Fulltext

...confrontation last year with the owners of an upstart site called "Deadabase," which offered free **downloads** of Dead concerts. Doney cracked down because the operation was earning money from banner ads...

10/3,K/13 (Item 2 from file: 148) [Links](#)

Gale Group Trade & Industry DB

(c)2008 The Gale Group. All rights reserved.

11868503 **Supplier Number:** 60087663 (USE FORMAT 7 OR 9 FOR FULL TEXT )

**Run, Nasdaq, run: 5,000 and climbing.(value of high technology stocks drives up value of the Nasdaq stock exchange)(Brief Article)**

**Smith, Anne Kates**

U.S. News & World Report , 128 , 11 , 51 March 20 , 2000

**Document Type:** Brief Article

ISSN: 0041-5537

**Language:** English

**Record Type:** Fulltext

...several years. The company manufactures high-tech components, the kind that make it easier to **download** music, broadcast video, and conduct virtual conferences over the Internet.

Last week, investors made their...

10/3,K/14 (Item 3 from file: 148) [Links](#)

Gale Group Trade & Industry DB

(c)2008 The Gale Group. All rights reserved.

09757178 **Supplier Number:** 19798381 (USE FORMAT 7 OR 9 FOR FULL TEXT )

**Explaining oropharyngeal dysphagia after unilateral hemispheric stroke.**

Hamdy, Shaheen; Aziz, Qasim; Rothwell, John C.; Crone, Rosie; **Hughes, David**; Tallis, Raymond C.; Thompson, David G.

Lancet , v350 , n9079 , p686(7) Sep 6 , 1997

ISSN: 0099-5355

**Language:** English

**Record Type:** Fulltext; Abstract

...a solid-state data logger (TDS 9090 Forth Computer, Triangle Digital Services, London, UK) and **downloaded** into a 486SX desktop computer for both immediate display and storage.

---

Subject Search: patent literature: abstracts/bibliographic

Set Items Description

S1 664454 S (DOWNLOAD??? OR DOWN(LOAD??? OR TRANSFER OR TRANSFERS OR TRANSFERR??? OR TRANSFERENCE OR TRANSFERENCE OR FTP? OR COPY??? OR COPIED OR COPIES OR RECEIVE? ?)(3N)(DATA OR INFORMATION OR FILE OR FILES OR KNOWLEDGE OR CD OR MEDIA OR MULTIMEDIA OR MOVIE OR MOVIES OR SOFTWARE OR MUSIC OR SONG OR SONGS OR FILM OR FILMS OR PERFORMANCE OR VIDEO OR VIDEOS OR VIDEOTAPE OR VIDEOTAPES OR BOOK OR BOOKS OR CDS OR DVD OR DVDS OR CDROM OR CDROMS OR RECORDING OR TAPE OR TAPES OR AUDIO OR AUDIOS OR AUDIOTAPE OR AUDIOTAPES OR VIDEOGAME OR VIDEOGAMES OR COMPUTERGAME OR COMPUTERGAMES OR GAME OR GAMES OR DISC OR DISCS OR DISK OR DISKS OR AUDIOVISUAL??)

S2 40393 S (BUYER OR BUYERS OR PURCHASER OR PURCHASERS OR CONSUMER OR CONSUMERS OR BIDDER OR BIDDERS OR PATRON OR PATRONS OR CUSTOMER OR CUSTOMERS OR CLIENT OR CLIENTS OR SHOPPER OR SHOPPERS)(3N)(SELECTION? ? OR OPTION? ? OR CHOSEN OR SELECTED OR SPECIFY??? OR SPECIE? ? OR DESIGNAT??? OR INDICAT??? OR STIPULAT??? OR SOLD OR REQUEST??? OR PICK???)

S3 1686 S S2(5N)(FORMAT OR FORMATTING OR FORM OR SOFTWARE OR RIGHTS)(MANAGEMENT OR COMPRESSION)(FORMAT OR ((PORTABLE OR MOBILE OR HANDHELD? ? OR HAND)(HELD? ? OR PALMTOP? ? OR PALM)(TOP? ? OR CARRY? OR CARRIE? ? OR TRANSPORTABLE OR MOVABLE OR MOVEABLE)(3N)(DEVICE OR DEVICES OR APPARATUS OR APPTS OR EQUIPMENT OR MODULE OR MODULES OR INSTRUMENT OR INSTRUMENTS)))

S4 5116 S (STORE? ? OR STORING OR STORAGE OR ARCHIV??? OR COLLECT??? OR MAINTAIN??? OR KEEP??? OR RETAIN??? OR SAVE? ? OR SAVING OR PRESERV??? OR PRESERVATION OR RETENTION OR HOLD??? OR KEPT)(5N)((SELECTION? ? OR CHOSEN OR SELECTED OR SPECIFY??? OR SPECIE? ? OR DESIGNAT??? OR INDICAT??? OR STIPULAT??? OR REQUEST??? OR PICK???) (5N)(FORMAT OR FORMATTING OR FORM OR SOFTWARE OR RIGHTS)(MANAGEMENT OR COMPRESSION)(FORMAT))

S5 659 S S1 AND S3

S6 100 S S5 AND S4

S7 3 S S6 AND IC=G06F-015/16

S8 418 S S1(S)S3

S9 59 S S8(S)S4

S10 57 S S9 NOT S7

S11 0 S S10 AND IC=G06F-015/16

S12 43 S S10 AND IC=G06F?

S13 43 IDPAT (sorted in duplicate/non-duplicate order)

S14 43 IDPAT (primary/non-duplicate records only)

S15 10 S S14 NOT AD=20000419:20080525

; show files

[File 350] **Derwent WPIX** 1963-2008/UD=200833

(c) 2008 The Thomson Corporation. All rights reserved.

[File 347] **JAPIO** Dec 1976-2007/Dec(Updated 080328)

(c) 2008 JPO & JAPIO. All rights reserved.

---

7/5/1 (Item 1 from file: 350) [Links](#)

Derwent WPIX

(c) 2008 The Thomson Corporation. All rights reserved.

0013566704 & & *Drawing available*

WPI Acc no: 2003-660980/200362

XRPX Acc No: N2003-527264

**Digital data storage managing method, involves translating representation of image file format if it is incompatible with preferred file format and delivering representation of image in preferred file format**

Patent Assignee: BEEMAN E S (BEEM-I); BOYD D W (BOYD-I); HEWLETT-PACKARD CO (HEWP); LEHMEIER M R (LEHM-I)

Inventor: BEEMAN E S; BOYD D W; LEHMEIER M R

Patent Family ( 4 patents, 3 & countries )

Patent Number	Kind	Date	Application Number	Kind	Date	Update	Type
US 20030120740	A1	20030626	US 200126979	A	20011220	200362	B
DE 10259330	A1	20030717	DE 10259330	A	20021218	200362	E
GB 2387247	A	20031008	GB 200228099	A	20021202	200374	E
GB 2387247	B	20051214	GB 200228099	A	20021202	200582	E

**Alerting Abstract US A1**

NOVELTY - The method involves storing the representation of an image in one image file **format** and receiving a **client request** to deliver the representation in a preferred image file format. A data storage system translates and delivers the representation from the image file format if it is incompatible with the preferred file format.

DESCRIPTION - An INDEPENDENT CLAIM is also included for a computer based data file storage management system.

USE - Used for long term electronic data storage management.

ADVANTAGE - The method provides large digital storage capacity, fast **data transfer** rates and short access times simultaneously. The system and the method for maintaining the viability of digitally stored information.

7/5/2 (Item 2 from file: 350) [Links](#)

Derwent WPIX

(c) 2008 The Thomson Corporation. All rights reserved.

0009241783 & & *Drawing available*

WPI Acc no: 1999-169027/199915

XRPX Acc No: N1999-123298

**Interactive audio/video data distribution method over telecommunication networks**

Patent Assignee: TEKTRONIX INC (TEKT)

Inventor: TILT C E; CHRISTOPHER

Patent Family ( 7 patents, 28 & countries )

Patent Number	Kind	Date	Application Number	Kind	Date	Update	Type
EP 901249	A2	19990310	EP 1998304517	A	19980608	199915	B
JP 11039270	A	19990212	JP 1998155879	A	19980604	199917	E
KR 1999006762	A	19990125	KR 199821152	A	19980608	200014	E
US 6029194	A	20000222	US 1997872032	A	19970610	200017	E
EP 901249	B1	20060405	EP 1998304517	A	19980608	200624	E
DE 69834080	E	20060518	DE 69834080	A	19980608	200635	E



			EP 1998304517	A	19980608		
DE 69834080	T2	20060914	DE 69834080	A	19980608	200663	E
			EP 1998304517	A	19980608		

#### Alerting Abstract EP A2

NOVELTY - Clients (16) request a portion of a video clip from a media server (12). The server asynchronously accesses a file system and retrieves the clip from a storage medium. The server then asynchronously transfers the portion to a buffer, one media frame at a time, and transmits the media frames in the **form** of network packets to the **requesting client** over the network as a function of the local clock rate.

USE - For distributed audio/video editing over networks using a low or high resolution format depending on the available network bandwidth.

ADVANTAGE - Allows clients to access media from many distributed servers or different media files on a server to enable the playing of edited movies with timing controlled by the client.

7/5/3 (Item 3 from file: 350) [Links](#)

Derwent WPIX

(c) 2008 The Thomson Corporation. All rights reserved.

0006276060 & & *Drawing available*

WPI Acc no: 1993-068890/199309

XRPX Acc No: N1993-052880

#### Network video server method - running server on computer system containing video digitiser hardware to distribute video images across existing network

Patent Assignee: SUN MICROSYSTEMS INC (SUNM)

Inventor: BERRY D T; NORTH CUTT J D

Patent Family ( 5 patents, 5 & countries )

Patent Number	Kind	Date	Application Number	Kind	Date	Update	Type
EP 529864	A1	19930303	EP 1992307323	A	19920811	199309	B
US 5442749	A	19950815	US 1991748792	A	19910822	199538	E
			US 199389420	A	19930709		
KR 238955	B1	20000115	KR 199215120	A	19920822	200116	E
EP 529864	B1	20011031	EP 1992307323	A	19920811	200169	E
DE 69232164	E	20011206	DE 69232164	A	19920811	200203	E
			EP 1992307323	A	19920811		

#### Alerting Abstract EP A1

The method comprises, upon receipt of the connection request, the server responding by establishing a control channel and a data channel dedicated to the client to communicate with the client. The control channel transfers control requests and the **data channel transfers data** between the server and the client. The lever monitors the control channel of the client to determine if the client issuing a data request to the server.

The client requests data by issuing a data request to the server identifying a ferriat of digital **video data** to be **transferred**. Upon receipt of the request the server allocates storage, extracts the video data from the video acquisition unit and converts the data into the ferriat identified by the client. The data is stored and then the ferriat is transferred to the client.

USE/ADVANTAGE - For computer network. Server need not wait for client to complete receipt before servicing next client.

+++++

15/5/1 (Item 1 from file: 350) [Links](#)

Derwent WPIX

(c) 2008 The Thomson Corporation. All rights reserved.

0012938005 & & *Drawing available*

WPI Acc no: 2003-014625/200301

Related WPI Acc No: 2008-B27566

XRPX Acc No: N2003-010632

**Information accessing/routing method through Internet, involves sending tag associated with requested information to client and prompting client to send tagged requests for information/supplemental information**

Patent Assignee: EDUCATION NETWORKS AMERICA (EDUC-N)

Inventor: CARRINGER M W; SCHMID M L

Patent Family ( 1 patents, 1 & countries )

Patent Number	Kind	Date	Application Number	Kind	Date	Update	Type
US 6438578	B1	20020820	US 1996667183	A	19960612	200301	B
			US 199896916	A	19980612		
			US 1999366530	A	19990802		

#### Alerting Abstract US B1

NOVELTY - The information requested by a client is associated with a tag by a server (122), when the request received from the client does not include the tag. The format and request instructions are sent to the client along with the tag, so as to prompt the client to send requests for the information and supplemental information based on which the requested information are transmitted to the client. USE - For accessing information from information sources through Internet.

ADVANTAGE - Ensures that the client will receive the requested information and that the client will request the associated supplemental information properly.

15/5/2 (Item 2 from file: 350) [Links](#)

Derwent WPIX

(c) 2008 The Thomson Corporation. All rights reserved.

0012297014 & & *Drawing available*

WPI Acc no: 2002-238137/200229

Related WPI Acc No: 2001-060380

XRPX Acc No: N2002-183404

**Multi-tiered network computing environment through Internet has application tier with application server connected to client tier and database server which stores access result of application software**

Patent Assignee: GUPTA A K (GUPT-I); SUN MICROSYSTEMS INC (SUNM)

Inventor: GUPTA A K

Patent Family ( 2 patents, 1 & countries )

Patent Number	Kind	Date	Application Number	Kind	Date	Update	Type
US 20010039565	A1	20011108	US 1998106868	A	19980629	200229	B
US 6446109	B2	20020903	US 1998106868	A	19980629	200260	E

#### Alerting Abstract US A1

NOVELTY - Application tier (116) with an application server (110) containing application software

programs and services, is connected to browser (106) in client tier (102). The database server (112) coupled to application server stores access result of data by application software in the application server.

USE - For exchange of information between server and client application terminals through the Internet, LAN, WAN, for corporation's accounting, personnel and payroll applications.

ADVANTAGE - Enables efficient transmission and distribution of application code resident on a remote application server to a local application server serving a client.

15/5/3 (Item 3 from file: 350) [Links](#)

Derwent WPIX

(c) 2008 The Thomson Corporation. All rights reserved.

0010409708 & & *Drawing available*

WPI Acc no: 2001-007557/200102

XRFX Acc No: N2001-005562

**Loading of factory software onto a computer system to activate only the most recently used software to be stored on the file sources**

Patent Assignee: BARAJAS G (BARA-I); BOEDE J (BOED-I); BRYAN J (BRYA-I); DELL USA LP (DELL-N); MAIA P J (MAIA-I); ROMOHR S (ROMO-I)

Inventor: BARAJAS G; BOEDE J; BRYAN J; GASTON B; JO B; MAIA P J; PAUL; ROMOHR S; STEVE R

Patent Family ( 7 patents, 6 & countries )

Patent Number	Kind	Date	Application Number	Kind	Date	Update	Type
AU 199941058	A	20000928	AU 199941058	A	19990722	200102	B
JP 2000284947	A	20001013	JP 1999229931	A	19990816	200102	E
KR 2000062122	A	20001025	KR 199936083	A	19990828	200124	E
CN 1298149	A	20010606	CN 1999125062	A	19991125	200157	NCE
TW 451146	A	20010821	TW 1999116801	A	19990930	200239	E
US 20020188942	A1	20021212	US 1999277062	A	19990326	200301	E
US 6591418	B2	20030708	US 1999277062	A	19990326	200353	E

#### Alerting Abstract AU A

NOVELTY - A bus (12) connects a central processor unit (10) to a read only memory (ROM) (16), while a random access memory (RAM) (14), an input/output adapter (18) and a communication adapter (34) are also connected to the bus. A modem (40) is coupled to a microprocessor (10) and may be coupled to on-line servers and the Internet via a telephone line. A user can input data through a keyboard (24), a track-ball (32), a mouse (25) or a pointer (33) and receives output via a speaker (28) or a display (38), while the operating system coordinates functioning of the components. The desired software is requested from the file servers when a customer computer is being loaded.

DESCRIPTION - INDEPENDENT CLAIMS are included for a software installation system and for a computer system.

USE - Loading of software onto a client computer system.

ADVANTAGE - Allowing management of a large number of software programs without increasing memory capacity of file servers.

15/5/4 (Item 4 from file: 350) [Links](#)

Derwent WPIX

(c) 2008 The Thomson Corporation. All rights reserved.

0009865487

WPI Acc no: 2000-160972/200014

XRAM Acc no: C2000-050357

XRPX Acc No: N2000-120074

**Managing chemical compound information such as 3-dimensional structures or pharmacophoric groupings**

Patent Assignee: GLAXO GROUP LTD (GLAX)

Inventor: EGLI P A; MCGREGOR M J; MUSKAL S M; PENG C

Patent Family ( 2 patents, 82 & countries )

Patent Number	Kind	Date	Application Number	Kind	Date	Update	Type
WO 2000003336	A1	20000120	WO 1999US15688	A	19990712	200014	B
AU 199950964	A	20000201	AU 199950964	A	19990712	200028	E

**Alerting Abstract WO A1**

NOVELTY - A new computer-implemented method for operating a chemical database, comprises storing a 2-dimensional structure of a chemical compound in a database, autonomously retrieving the structure as part of a background database management process and autonomously invoking a 3-dimensional (3D) structure evaluation routine for determining the 3D structure of the chemical compound.

USE - The methods are useful for managing useful information of a chemical compound, such as 3D structure, pharmacophoric groupings and information about included salts (claimed).

ADVANTAGE - The methods allow a user to obtain desired compounds quickly and efficiently from both internal and external sources. Also, the methods provide lower cost acquisition as compounds are only requested if they are not available internally, savings in search manpower, and better tracking of costs. The methods also allow queries to identify compounds available internally to the organization and for orders from external sources for compounds that are unavailable internally.

15/5/5 (Item 5 from file: 350) [Links](#)

Derwent WPIX

(c) 2008 The Thomson Corporation. All rights reserved.

0009454478 & & *Drawing available*

WPI Acc no: 1999-394116/199933

XRPX Acc No: N1999-294536

**Prepayment information retrieval method from remote computer resource location**

Patent Assignee: BERLIN H (BERL-I)

Inventor: BERLIN H; BOCHSLER J W

Patent Family ( 1 patents, 1 & countries )

Patent Number	Kind	Date	Application Number	Kind	Date	Update	Type
US 5915093	A	19990622	US 1997845590	A	19970424	199933	B

15/5/6 (Item 6 from file: 350) [Links](#)

Derwent WPIX

(c) 2008 The Thomson Corporation. All rights reserved.

0009206621 & & *Drawing available*

WPI Acc no: 1999-131654/199911

XRPX Acc No: N1999-095951

**Data object transmission method for multimedia applications in client-server network -**

**involves transmitting encoded data to client from server, by comparing unique numbers, thereby indicating whether object stored in client is latest version corresponding to generated request**

Patent Assignee: UNISYS CORP (BURS)

Inventor: MAIMONE W D

Patent Family ( 1 patents, 1 & countries )

Patent Number	Kind	Date	Application Number	Kind	Date	Update	Type
US 5864837	A	19990126	US 1996662305	A	19960612	199911	B

#### **Alerting Abstract US A**

NOVELTY - A first unique number is generated in the client, indicating the contents of an object previously stored in the client worksite. A request corresponding to the latest version of the object currently stored in the client, is generated. The generated unique number and the request is sent to a suitable server on the network. A second unique number indicating the latest version of the object, is generated at the server. The generated unique numbers are compared at the server. Based on the comparison, encoded data is transmitted from the server to the client, indicating whether the object is the latest version corresponding to the generated request.

USE - for multimedia applications in client-server network.

ADVANTAGE - Enables speed data transmission, by data compression. Enables usage of multiple techniques, for data transmission within short time period. If the client has latest valid copy in cache, then the object is not needed to be transmitted to the client. Employs data in the corresponding object to determine whether the client has the latest copy in cache, thereby allowing objects to more easily be provided for different systems. Reduces task burden to server, since server has to track only the object's data. DESCRIPTION OF DRAWING(S) - The drawing is a schematic view of a client-server distributed computing system.

15/5/7 (Item 7 from file: 350) [Links](#)

Derwent WPIX

(c) 2008 The Thomson Corporation. All rights reserved.

0009081567 & *Drawing available*

WPI Acc no: 1998-597450/199851

XRPX Acc No: N1998-464957

**Updating client version of server data for data processing system - involves server sending data to client along with bind token to indicate version of data, to be incorporated into client's next request in service context**

Patent Assignee: INT BUSINESS MACHINES CORP (IBMC)

Inventor: BAINBRIDGE A J; COCKS S J; FERGUSON D F; FREUND T; LEFF A;

NORMINGTON G; RAYFIELD J T; STOREY R A

Patent Family ( 3 patents, 2 & countries )

Patent Number	Kind	Date	Application Number	Kind	Date	Update	Type
GB 2326000	A	19981209	GB 19988553	A	19980423	199851	B
US 6161145	A	20001212	US 1997853382	A	19970508	200067	E
GB 2326000	B	20011121				200201	E

#### **Alerting Abstract GB A**

The method involves a control point server (13) receiving a request from the client (11) for server-related data to be transferred. In response to the request, the control point server sends the data to the

client along with a unique bind token which identifies the version number of the data.

The client uses the server-related data to form another request for the server (12) to perform part of the client's processing. The server sends the bind token to the server as part of the request, in a service context.

**ADVANTAGE** - The client's version of the server-related data can be updated without adding a large amount of function to the client, allowing the client to remain "thin" consistent with the modern trend towards network computing where most of the function is located on servers rather than clients.

15/5/8 (Item 8 from file: 350) [Links](#)

Derwent WPIX

(c) 2008 The Thomson Corporation. All rights reserved.

0009036862 & & *Drawing available*

WPI Acc no: 1998-594439/199850

XRFX Acc No: N1998-462581

**Database objects updating method for client-server computer network - involves providing stored data objects whose associated modification time is later than last update time provided by client, to client**

Patent Assignee: NETIQ CORP (NETI-N)

Inventor: CHE H; CHUANG W; HWANG C; LI K; PHATHAYAKORN P

Patent Family ( 1 patents, 1 & countries )

Patent Number	Kind	Date	Application Number	Kind	Date	Update	Type
US 5829001	A	19981027	US 1997784593	A	19970121	199850	B

15/5/9 (Item 9 from file: 350) [Links](#)

Derwent WPIX

(c) 2008 The Thomson Corporation. All rights reserved.

0008356769 & & *Drawing available*

WPI Acc no: 1997-470442/199743

Related WPI Acc No: 2000-105516; 2000-349483

XRFX Acc No: N1997-392567

**Electronic publishing system for internet or intranet - includes server obtaining information related to instructions from server computer systems connected to network and displaying information to user**

Patent Assignee: FUTURETENSE INC (FUTU-N)

Inventor: KRISHNA B C; LATHAM D E; MELBIN J

Patent Family ( 2 patents, 19 & countries )

Patent Number	Kind	Date	Application Number	Kind	Date	Update	Type
WO 1997027553	A1	19970731	WO 1997US1642	A	19970129	199743	B
US 6012071	A	20000104	US 1996593653	A	19960129	200009	E
			US 1997790654	A	19970129		

**Alerting Abstract WO A1**

The display system includes a server computer system coupled to a computer network. The server stores an outline of a publication and instructions for obtaining and formatting information to be displayed within each region of the publication.

A client computer system is coupled to the computer network. The client computer executes an application programme which accesses the server computer. The client computer receives the publication outline and instructions. It obtains and format the information for display instructions

within each region of the electronic publication. The system also has a drag and drop interface.  
**ADVANTAGE** - Provides flexible use of different fonts. Easy to display attractive publications. Can display fonts which are not loaded onto client machine. Improved browser.

15/5/10 (Item 10 from file: 350) [Links](#)

Derwent WPIX

(c) 2008 The Thomson Corporation. All rights reserved.

0008069078 & & *Drawing available*

WPI Acc no: 1997-164830/199715

Related WPI Acc No: 1997-192422; 2000-571023; 2004-292926; 2005-689211

XRPX Acc No: N1997-135832

**Presentation data caching method of source object in computer system - involves instantiating presentation cache object which has presentation cache code and number of entries under control of invoked object handler code**

Patent Assignee: MICROSOFT CORP (MICR-N)

Inventor: ATKINSON R G; HODGES C D; KOPPOLU S R; WILLIAMS A S; WITTENBERG C

Patent Family ( 1 patents, 1 & countries )

Patent Number	Kind	Date	Application Number	Kind	Date	Update	Type
US 5608909	A	19970304	US 1994227970	A	19940415	199715	B

#### Alerting Abstract US A

The method involves invoking the object handler code under control of a client code. A presentation cache object which has presentation cache code and a number of entries is instantiated under control of the invoked object handler code. The presentation cache code of the instantiated cache object to cache presentation data is requested in a number of specified presentation formats under control of the client code. The requested presentation data is received in the number of specified presentation formats from the server code. Each received presentation data in the specified presentation format is stored in an entry in the presentation cache object.

**ADVANTAGE** - Precisely control which entries in presentation cache are updated and frequency at which they are updated.

Subject Search: patent literature; full text

Set Items Description

S1 360441 S (DOWNLOAD??? OR DOWN(LOAD??? OR TRANSFER OR TRANSFERS OR TRANSFERR??? OR TRANSFERENCE OR TRANSFERENCE OR FTP? OR COPY??? OR COPIED OR COPIES OR RECEIVE? ?)(3N)(DATA OR INFORMATION OR FILE OR FILES OR KNOWLEDGE OR CD OR MEDIA OR MULTIMEDIA OR MOVIE OR MOVIES OR SOFTWARE OR MUSIC OR SONG OR SONGS OR FILM OR FILMS OR PERFORMANCE OR VIDEO OR VIDEOS OR VIDEOTAPE OR VIDEOTAPES OR BOOK OR BOOKS OR CDS OR DVD OR DVDS OR CDROM OR CDROMS OR RECORDING OR TAPE OR TAPES OR AUDIO OR AUDIOS OR AUDIOTAPE OR AUDIOTAPES OR VIDEOGAME OR VIDEOGAMES OR COMPUTERGAME OR COMPUTERGAMES OR GAME OR GAMES OR DISC OR DISCS OR DISK OR DISKS OR AUDIOVISUAL??)

S2 43692 S (BUYER OR BUYERS OR PURCHASER OR PURCHASERS OR CONSUMER OR CONSUMERS OR BIDDER OR BIDDERS OR PATRON OR PATRONS OR CUSTOMER OR CUSTOMERS OR CLIENT OR CLIENTS OR SHOPPER OR SHOPPERS)(3N)(SELECTION? ? OR OPTION? ? OR CHOSEN OR SELECTED OR SPECIFY??? OR SPECIFIE? ? OR DESIGNAT??? OR INDICAT??? OR STIPULAT??? OR SOLD OR REQUEST??? OR PICK???)

S3 3380 S S2(5N)(FORMAT OR FORMATTING OR FORM OR SOFTWARE OR RIGHTS)(MANAGEMENT OR COMPRESSION)FORMAT OR ((PORTABLE OR MOBILE OR HANDHELD?

? OR HAND()HELD? ? OR PALMTOP? ? OR PALM()TOP? ? OR CARRY? OR CARRIE? ? OR  
 TRANSPORTABLE OR MOVABLE OR MOVEABLE(3N)(DEVICE OR DEVICES OR APPARATUS OR  
 APPTS OR EQUIPMENT OR MODULE OR MODULES OR INSTRUMENT OR INSTRUMENTS)))  
 S4 6285 S (STORE? ? OR STORING OR STORAGE OR ARCHIV?? OR COLLECT??? OR MAINTAIN???  
 OR KEEP??? OR RETAIN??? OR SAVE? ? OR SAVING OR PRESERV??? OR PRESERVATION OR  
 RETENTION OR HOLD??? OR KEPT)(5N)((SELECTION? ? OR CHOSEN OR SELECTED OR SPECIFY???  
 OR SPECIFIE? ? OR DESIGNAT??? OR INDICAT??? OR STIPULAT??? OR REQUEST??? OR  
 PICK???) (5N)(FORMAT OR FORMATTING OR FORM OR SOFTWARE OR RIGHTS()MANAGEMENT OR  
 COMPRESSION()FORMAT))

S5 245 S S1(5N)S3  
 S6 11 S S5(5N)S4  
 S7 0 S S6 AND IC=G06F-015/16  
 S8 9 S S6 AND IC=G06F?  
 S9 9 IDPAT (sorted in duplicate/non-duplicate order)  
 S10 9 IDPAT (primary/non-duplicate records only)  
 S11 2 S S10 NOT AD=20000419:20080525  
 S12 2601 S S1(5N)S2  
 S13 12 S S12(5N)S4  
 S14 11 S S13 AND IC=G06F?  
 S15 9 S S14 NOT S11  
 S16 0 S S15 NOT AD=20000419:20080525

; show files

[File 348] **EUROPEAN PATENTS** 1978-2007/ 200819

(c) 2008 European Patent Office. All rights reserved.

[File 349] **PCT FULLTEXT** 1979-2008/UB=20080522|UT=20080515

(c) 2008 WIPO/Thomson. All rights reserved.

11/5/1 (Item 1 from file: 348) **Links**

EUROPEAN PATENTS

(c) 2008 European Patent Office. All rights reserved.

01302673

**Runtime environment component services**

Komponenten-Dienste für eine Laufzeitumgebung

Services de composants pour un environnement d'exécution

**Patent Assignee:**

- **Sun Microsystems, Inc.;** (1392738)  
 901 San Antonio Road; Palo Alto, California 94303-4900; (US)  
 (Applicant designated States: all)

**Inventor:**

- **Hofmann, Ralf**  
 Schmalsweg 3; 22143 Hamburg; (DE)
- **Schulz, Torsten**  
 Brahmsallee 23; 25421 Pinneberg; (DE)

	Country	Number	Kind	Date	
Patent	EP	1117035	A1	20010718	(Basic)
Application	EP	2000100739		20000114	

**International Patent Class (V7): G06F-009/46Abstract EP 1117035 A1**



A method for presenting a runtime environment component service by a first computer system (1) to a second computer system (2) over a communication network (3), said method being performed by said first computer system (1), and comprising the steps of:

- a) receiving a request for a runtime environment component service via said communication network (3), said request being generated in said second computer system (2) by a lightweight component (210) corresponding to said runtime environment component service,
- b) accessing a runtime environment component (101, 102, 103, 104, 105, 106, 110) being able to provide said requested runtime environment component service,
- c) executing said runtime environment component (101, 102, 103, 104, 105, 106, 110) on said first computer system (1) for producing a result according to said received request for a runtime environment component service,
- d) transmitting, over said network (3), a response comprising said result to said second computer system (2).

11/5/2 (Item 1 from file: 349) [Links](#)

PCT FULLTEXT

(c) 2008 WIPO/Thomson. All rights reserved.

00418748

## **SYSTEMS AND METHODS FOR SECURE TRANSACTION MANAGEMENT AND ELECTRONIC RIGHTS PROTECTION**

SYSTEMES ET PROCEDES DE GESTION DE TRANSACTIONS SECURISEES ET DE PROTECTION DE DROITS ELECTRONIQUES

**Patent Applicant/Patent Assignee:**

### **• INTERTRUST TECHNOLOGIES CORP;**

	Country	Number	Kind	Date
Patent	WO	9809209	A1	19980305
Application	WO	97US15243		19970829
Priorities	US	96706206		19960830

### **English Abstract:**

The present invention provides systems and methods for electronic commerce including secure transaction management and electronic rights protection. Electronic appliances such as computers employed in accordance with the present invention help to ensure that information is accessed and used only in authorized ways, and maintain the integrity, availability, and/or confidentiality of the information. Secure subsystems used with such electronic appliances provide a distributed virtual distribution environment (VDE) that may enforce a secure chain of handling and control, for example, to control and/or meter or otherwise monitor use of electronically stored or disseminated information. Such a virtual distribution environment may be used to protect rights of various participants in electronic commerce and other electronic or electronic-facilitated transactions. Secure distributed and other operating system environments and architectures, employing, for example, secure semiconductor processing arrangements that may establish secure, protected environments at

each node. These techniques may be used to support an end-to-end electronic information distribution capability that may be used, for example, utilizing the "electronic highway".

---

subject Search; non patent literature; abstracts/bibliographic

Set Items Description

S1 104638 S (DOWNLOAD??? OR DOWN(LOAD??? OR TRANSFER OR TRANSFERS OR TRANSFERR??? OR TRANSFERENCE OR TRANSFERENCE OR FTP? OR COPY??? OR COPIED OR COPIES OR RECEIVE? ?)(3N)(DATA OR INFORMATION OR FILE OR FILES OR KNOWLEDGE OR CD OR MEDIA OR MULTIMEDIA OR MOVIE OR MOVIES OR SOFTWARE OR MUSIC OR SONG OR SONGS OR FILM OR FILMS OR PERFORMANCE OR VIDEO OR VIDEOS OR VIDEOTAPE OR VIDEOTAPES OR BOOK OR BOOKS OR CDS OR DVD OR DVDS OR CDROM OR CDROMS OR RECORDING OR TAPE OR TAPES OR AUDIO OR AUDIOS OR AUDIOTAPE OR AUDIOTAPES OR VIDEOGAME OR VIDEOGAMES OR COMPUTERGAME OR COMPUTERGAMES OR GAME OR GAMES OR DISC OR DISCS OR DISK OR DISKS OR AUDIOVISUAL???)

S2 13545 S (BUYER OR BUYERS OR PURCHASER OR PURCHASERS OR CONSUMER OR CONSUMERS OR BIDDER OR BIDDERS OR PATRON OR PATRONS OR CUSTOMER OR CUSTOMERS OR CLIENT OR CLIENTS OR SHOPPER OR SHOPPERS)(3N)(SELECTION? ? OR OPTION? ? OR CHOSEN OR SELECTED OR SPECIFY??? OR SPECIFIE? ? OR DESIGNAT??? OR INDICAT??? OR STIPULAT??? OR SOLD OR REQUEST??? OR PICK???)

S3 159 S S2(5N)(FORMAT OR FORMATTING OR FORM OR SOFTWARE OR RIGHTS(MANAGEMENT OR COMPRESSION)FORMAT OR ((PORTABLE OR MOBILE OR HANDHELD? ? OR HAND()HELD? ? OR PALMTOP? ? OR PALM()TOP? ? OR CARRY? OR CARRIE? ? OR TRANSPORTABLE OR MOVABLE OR MOVEABLE)(3N)(DEVICE OR DEVICES OR APPARATUS OR APPTS OR EQUIPMENT OR MODULE OR MODULES OR INSTRUMENT OR INSTRUMENTS)))

S4 335 S (STORE? ? OR STORING OR STORAGE OR ARCHIV??? OR COLLECT??? OR MAINTAIN??? OR KEEP??? OR RETAIN??? OR SAVE? ? OR SAVING OR PRESERV??? OR PRESERVATION OR RETENTION OR HOLD??? OR KEPT)(5N)((SELECTION? ? OR CHOSEN OR SELECTED OR SPECIFY??? OR SPECIFIE? ? OR DESIGNAT??? OR INDICAT??? OR STIPULAT??? OR REQUEST??? OR PICK???) (5N)(FORMAT OR FORMATTING OR FORM OR SOFTWARE OR RIGHTS(MANAGEMENT OR COMPRESSION)FORMAT))

S5 8 S S1 AND S3

S6 0 S S5 AND S4

S7 197 S S1 AND S2

S8 0 S S7 AND S4

S9 8 S S1 AND S4

S10 8 S S9 NOT PY>2000

S11 8 RD (unique items)

S12 8 S S11 NOT S5

S13 8 RD (unique items)

? show files

[File 2] **INSPEC** 1898-2008/Apr W4

(c) 2008 Institution of Electrical Engineers. All rights reserved.

[File 35] **Dissertation Abs Online** 1861-2008/Nov

(c) 2008 ProQuest Info&Learning. All rights reserved.

[File 65] **Inside Conferences** 1993-2008/May 23

(c) 2008 BLDSC all rts. reserv. All rights reserved.

[File 99] **Wilson Appl. Sci & Tech Abs** 1983-2008/Apr

(c) 2008 The HW Wilson Co. All rights reserved.

[File 474] **New York Times Abs** 1969-2008/May 28  
(c) 2008 The New York Times. All rights reserved.

[File 475] **Wall Street Journal Abs** 1973-2008/May 28  
(c) 2008 The New York Times. All rights reserved.

[File 583] **Gale Group Globalbase(TM)** 1986-2002/Dec 13  
(c) 2002 The Gale Group. All rights reserved.  
*\*File 583: This file is no longer updating as of 12-13-2002.*

---

11/3,K/1 (Item 1 from file: 2) [Links](#)  
INSPEC

(c) 2008 Institution of Electrical Engineers. All rights reserved.  
06304358 **INSPEC Abstract Number:** C9608-6120-011

**Title:** DCD-disk caching disk: a new approach for boosting I/O performance

**Author** Yiming Hu; Qing Yang

**Author Affiliation:** Dept. of Electr. & Comput. Eng., Rhode Island Univ., Kingston, RI, USA

**Journal:** Computer Architecture News **Conference Title:** Comput. Archit. News (USA) vol.24, no.2 p. 169-78

**Publisher:** ACM ,

**Publication Date:** May 1996 **Country of Publication:** USA

**CODEN:** CANED2 **ISSN:** 0163-5964

**SICI:** 0163-5964(199605)24:2L;169:DCDA;1-3

**Material Identity Number:** B580-96003

**U.S. Copyright Clearance Center Code:** 0 89791 786 3/96/0005.\$3.50

**Conference Title:** ISCA '96: The 23rd Annual International Conference on Computer Architecture

**Conference Sponsor:** ACM; IEEE Comput. Soc.; TCCA

**Conference Date:** 22-24 May 1996 **Conference Location:** Philadelphia, PA, USA

**Language:** English

**Subfile:** C

Copyright 1996, IEE

**Abstract:** ...to build a reliable and smooth disk hierarchy. A small RAM buffer is used to **collect** small write **requests** to **form** a log which is **transferred** onto the cache **disk** whenever the cache disk is idle. Because of the temporal locality that exists in office...

11/3,K/2 (Item 2 from file: 2) [Links](#)  
INSPEC

(c) 2008 Institution of Electrical Engineers. All rights reserved.

06093121 **INSPEC Abstract Number:** B9512-8130F-013, C9512-7410B-040

**Title:** Determination of condition and strategic planning for the maintenance of power transmission line network on the basis of the present condition

**Author** Levula, A.; Kahkonen, A.; Paivinen, R.

**Author Affiliation:** IVO Int. Ltd., Finland

**Conference Title:** Proceedings of the 35th Session. International Conference on Large High Voltage Electric Systems **Part** vol.1 p. 22-303/1-6 vol.1

**Publisher:** CIGRE , Paris, France

**Publication Date:** 1995 **Country of Publication:** France 2 vol. 1426+1240 pp.

**Conference Title:** Proceedings of CIGRE 35th International Conference on Large High Voltage

Electric Systems

**Conference Date:** 28 Aug.-3 Sept. 1994 **Conference Location:** Paris, France

**Language:** English

**Subfile:** B C

Copyright 1995, IEE

**Abstract:** ...line inspection data has been carried out in Finland. Today, all the inspection data is collected in a **specified format** and classified directly for hand held microcomputers. From these microcomputers, the **data** is **transferred** to a database, including all the condition data collected on the power transmission network. Here...

11/3,K/3 (Item 3 from file: 2) [Links](#)

INSPEC

(c) 2008 Institution of Electrical Engineers. All rights reserved.

05460944 **INSPEC Abstract Number:** C9309-7330-066

**Title:** An automatized computer-method utilizing Procomm Plus and DataEase (4.2) PC and SAS (6.06) mainframe software for isolated, perfused guinea-pig heart studies

**Author** Boros, L.G.; Damico, J.; Flancbaum, L.; Townsend, M.C.; Beckley, P.D.; Jones, S.D.

**Author Affiliation:** Ohio State Univ., Columbus, OH, USA

**Journal:** Computer Methods and Programs in Biomedicine vol.39, no.3-4 p. 271-84

**Publication Date:** April 1993 **Country of Publication:** Netherlands

**CODEN:** CMPBEK **ISSN:** 0169-2607

**U.S. Copyright Clearance Center Code:** 0169-2607/93/\$06.00

**Language:** English

**Subfile:** C

**Abstract:** ...method of data analysis for isolated, perfused guinea-pig heart studies is described. Data are collected using DataEase PC software into forms with data fields specified for vital parameters consistently recorded in isolated, perfused heart studies. After running, DataEase reports the... ..scale curves for delivery to team members. This computerized method is capable of performing multiple file transfers, sophisticated statistical analyses and graphic procedures after one keystroke on the PC, and also facilitates...

**Identifiers:** ...multiple file transfers;

**Astronomical Objects:**

11/3,K/4 (Item 4 from file: 2) [Links](#)

INSPEC

(c) 2008 Institution of Electrical Engineers. All rights reserved.

04862320 **INSPEC Abstract Number:** C91030765

**Title:** Designing a dialog system for materials economy

**Author** Mohr, H.-H.

**Journal:** Rechentechnik Datenverarbeitung vol.27, no.11 p. 20-1

**Publication Date:** Nov. 1990 **Country of Publication:** West Germany

**CODEN:** RTDVAQ **ISSN:** 0300-3450

**Language:** German

**Subfile:** C

**Abstract:** ...as intelligent terminals in order to reduce demands on the central computer and to avoid transfer of large data quantities. The DAKS transaction oriented dialog system enabling quasisimultaneous use by several users, and the virtual storage access method, are chosen, and PL/I

and assembler **software** is used. Programming requirement, method, **file transfer**, and security aspects are described.

**Identifiers:** ...file transfer;

**Astronomical Objects:**

11/3,K/5 (Item 5 from file: 2) [Links](#)

INSPEC

(c) 2008 Institution of Electrical Engineers. All rights reserved.

04734904 **INSPEC Abstract Number:** A90137742, C90063893

**Title:** A VME multiprocessor data acquisition system combining a UNIX workstation and real-time microprocessors

**Author** Borome, N.; Bossu, Y.; Douet, R.; Harroch, H.; Tran-Khanh, T.

**Author Affiliation:** Inst. de Phys. Nucl., Orsay, France

**Journal:** IEEE Transactions on Nuclear Science vol.37, no.4 p. 1514-19

**Publication Date:** Aug. 1990 **Country of Publication:** USA

**CODEN:** IETNAE **ISSN:** 0018-9499

**U.S. Copyright Clearance Center Code:** 0018-9499/90/0800-1514\$01.00

**Language:** English

**Subfile:** A C

**Abstract:** ...real-time microprocessors has been designed and built for the tandem accelerator. The hardware and **software** options **chosen** for reading, processing, **storing**, and displaying real-time experimental data are detailed. The fixed components of the hardware architecture are the VME bus for data processing and the CAMAC system for **transferring** digital **data**. A multitask multiprocessor software based on shared memory and message passing has been developed around...

11/3,K/6 (Item 6 from file: 2) [Links](#)

INSPEC

(c) 2008 Institution of Electrical Engineers. All rights reserved.

03525485 **INSPEC Abstract Number:** C85046920

**Title:** Automation of data processing for accounting and analysing container transfers in marine transport

**Author** Komova, N.A.

**Journal:** Mekhanizatsiya i Avtomatizatsiya Proizvodstva no.4 p. 30-2

**Publication Date:** 1985 **Country of Publication:** USSR

**CODEN:** MAVPAC **ISSN:** 0025-8873

**Language:** Russian

**Subfile:** C

**Abstract:** ...links. Each port and each carrying company is equipped with such a minicomputer with mass **storage** and terminal facilities. The **software, designated** 'distributed data processing system for accounting and analysis of container transfers', consists of a group... ..user-database links. Users also have access to non-standard programs for their particular use. **Data transfers** are carried out using modems according to the MKKTT Kh.25 network recommendations.

11/3,K/7 (Item 1 from file: 35) [Links](#)

Dissertation Abs Online

(c) 2008 ProQuest Info&Learning. All rights reserved.

01630502 **ORDER NO:** AAD98-24002

**A STUDY OF JOB SATISFACTION OF FEMALE ADMINISTRATORS IN THE NATIONAL EDUCATION ASSOCIATION AND ITS AFFILIATES (WOMEN ADMINISTRATORS, PERSONALITY, EDUCATION UNIONS, MYERS BRIGGS TYPE INDICATOR)**

**Author:** GOODWIN, JACQUELINE G.

**Degree:** ED.D.

**Year:** 1998

**Corporate Source/Institution:** WEST VIRGINIA UNIVERSITY ( 0256 )

**Source:** Volume 5902A of Dissertations Abstracts International.

PAGE 382 . 138 PAGES

...sheet, and two questionnaires. Personality type was determined by scores on the Myers-Briggs Type **Indicator-Form G** (1977). Demographic information was **collected** using the Survey of National Education Association Affiliate Female Administrators, which was adapted from surveys ...  
...total return rate was 121 responses (67%).

Data generated by the surveys were assigned codes, **transferred** to a computer **file**, verified for processing, and statistically analyzed using the Statistical Analysis System (SAS) computer software program...

11/3,K/8 (Item 2 from file: 35) [Links](#)

Dissertation Abs Online

(c) 2008 ProQuest Info&Learning. All rights reserved.

01173451 ORDER NO: AADDX-93009

**THE ACQUISITION AND ANALYSIS OF MULTISPECTRAL ANALYTICAL ELECTRON MICROSCOPE IMAGES (IMAGE ANALYSIS)**

**Author:** KENNY, PETER GERARD

**Degree:** PH.D.

**Year:** 1990

**Corporate Source/Institution:** UNIVERSITY OF YORK (UNITED KINGDOM) ( 0769 )

**Source:** Volume 5204B of Dissertations Abstracts International.

PAGE 2215 . 270 PAGES

...CAMAC instrumentation interface and Hewlett Packard 9000/350C Unix workstation via a common GPIB link. **Data files** are **transferred** between the two computers at a rate of 90Kbytes/s. This combination allows multi-image... ..other users to analyse existing data or develop software. A detailed description of the hardware **chosen** is presented.

**Software** has been developed to **collect** as many as 23 images from all the instrument's detectors in parallel. These may...

+++++

13/3,K/1 (Item 1 from file: 2) [Links](#)

INSPEC

(c) 2008 Institution of Electrical Engineers. All rights reserved.

06304358 **INSPEC Abstract Number:** C9608-6120-011

**Title:** DCD-disk caching disk: a new approach for boosting I/O performance

**Author** Yiming Hu; Qing Yang

**Author Affiliation:** Dept. of Electr. & Comput. Eng., Rhode Island Univ., Kingston, RI, USA

**Journal:** Computer Architecture News **Conference Title:** Comput. Archit. News (USA) vol.24, no.2 p. 169-78

**Publisher:** ACM ,  
**Publication Date:** May 1996 **Country of Publication:** USA  
**CODEN:** CANED2 **ISSN:** 0163-5964  
**SICI:** 0163-5964(199605)24:2L;169:DCDA;1-3  
**Material Identity Number:** B580-96003  
**U.S. Copyright Clearance Center Code:** 0 89791 786 3/96/0005.\$3.50  
**Conference Title:** ISCA '96: The 23rd Annual International Conference on Computer Architecture  
**Conference Sponsor:** ACM; IEEE Comput. Soc.; TCCA  
**Conference Date:** 22-24 May 1996 **Conference Location:** Philadelphia, PA, USA  
**Language:** English  
**Subfile:** C  
 Copyright 1996, IEE  
**Abstract:** ...to build a reliable and smooth disk hierarchy. A small RAM buffer is used to **collect** small write **requests to form** a log which is **transferred** onto the cache **disk** whenever the cache disk is idle. Because of the temporal locality that exists in office...

13/3,K/2 (Item 2 from file: 2) [Links](#)

INSPEC  
 (c) 2008 Institution of Electrical Engineers. All rights reserved.  
 06093121 **INSPEC Abstract Number:** B9512-8130F-013, C9512-7410B-040  
**Title:** **Determination of condition and strategic planning for the maintenance of power transmission line network on the basis of the present condition**  
**Author** Levula, A.; Kahkonen, A.; Paivinen, R.  
**Author Affiliation:** IVO Int. Ltd., Finland  
**Conference Title:** Proceedings of the 35th Session. International Conference on Large High Voltage Electric Systems **Part** vol.1 p. 22-303/1-6 vol.1  
**Publisher:** CIGRE , Paris, France  
**Publication Date:** 1995 **Country of Publication:** France 2 vol. 1426+1240 pp.  
**Conference Title:** Proceedings of CIGRE 35th International Conference on Large High Voltage Electric Systems  
**Conference Date:** 28 Aug.-3 Sept. 1994 **Conference Location:** Paris, France  
**Language:** English  
**Subfile:** B C  
 Copyright 1995, IEE  
**Abstract:** ...line inspection data has been carried out in Finland. Today, all the inspection data is **collected** in a **specified format** and classified directly for hand held microcomputers. From these microcomputers, the **data is transferred** to a database, including all the condition data collected on the power transmission network. Here...

13/3,K/3 (Item 3 from file: 2) [Links](#)

INSPEC  
 (c) 2008 Institution of Electrical Engineers. All rights reserved.  
 05460944 **INSPEC Abstract Number:** C9309-7330-066  
**Title:** **An automatized computer-method utilizing Procomm Plus and DataEase (4.2) PC and SAS (6.06) mainframe software for isolated, perfused guinea-pig heart studies**  
**Author** Boros, L.G.; Damico, J.; Flancbaum, L.; Townsend, M.C.; Beckley, P.D.; Jones, S.D.  
**Author Affiliation:** Ohio State Univ., Columbus, OH, USA

**Journal:** Computer Methods and Programs in Biomedicine vol.39, no.3-4 p. 271-84

**Publication Date:** April 1993 **Country of Publication:** Netherlands

**CODEN:** CMPBEK **ISSN:** 0169-2607

**U.S. Copyright Clearance Center Code:** 0169-2607/93/\$06.00

**Language:** English

**Subfile:** C

**Abstract:** ...method of data analysis for isolated, perfused guinea-pig heart studies is described. Data are collected using DataEase PC software into forms with data fields specified for vital parameters consistently recorded in isolated, perfused heart studies. After running, DataEase reports the... scale curves for delivery to team members. This computerized method is capable of performing multiple file transfers, sophisticated statistical analyses and graphic procedures after one keystroke on the PC, and also facilitates...

**Identifiers:** ...multiple file transfers;

**Astronomical Objects:**

13/3,K/4 (Item 4 from file: 2) [Links](#)

INSPEC

(c) 2008 Institution of Electrical Engineers. All rights reserved.

04862320 **INSPEC Abstract Number:** C91030765

**Title:** Designing a dialog system for materials economy

**Author** Mohr, H.-H.

**Journal:** Rechentechnik Datenverarbeitung vol.27, no.11 p. 20-1

**Publication Date:** Nov. 1990 **Country of Publication:** West Germany

**CODEN:** RTDVAQ **ISSN:** 0300-3450

**Language:** German

**Subfile:** C

**Abstract:** ...as intelligent terminals in order to reduce demands on the central computer and to avoid transfer of large data quantities. The DAKS transaction oriented dialog system enabling quasisimultaneous use by several users, and the virtual storage access method, are chosen, and PL/I and assembler software is used. Programming requirement, method, file transfer, and security aspects are described.

**Identifiers:** ...file transfer;

**Astronomical Objects:**

13/3,K/5 (Item 5 from file: 2) [Links](#)

INSPEC

(c) 2008 Institution of Electrical Engineers. All rights reserved.

04734904 **INSPEC Abstract Number:** A90137742, C90063893

**Title:** A VME multiprocessor data acquisition system combining a UNIX workstation and real-time microprocessors

**Author** Borome, N.; Bossu, Y.; Douet, R.; Harroch, H.; Tran-Khanh, T.

**Author Affiliation:** Inst. de Phys. Nucl., Orsay, France

**Journal:** IEEE Transactions on Nuclear Science vol.37, no.4 p. 1514-19

**Publication Date:** Aug. 1990 **Country of Publication:** USA

**CODEN:** IETNAE **ISSN:** 0018-9499

**U.S. Copyright Clearance Center Code:** 0018-9499/90/0800-1514\$01.00

**Language:** English



**Subfile:** A C

**Abstract:** ...real-time microprocessors has been designed and built for the tandem accelerator. The hardware and **software** options **chosen** for reading, processing, **storing**, and displaying real-time experimental data are detailed. The fixed components of the hardware architecture are the VME bus for data processing and the CAMAC system for **transferring** digital **data**. A multitask multiprocessor software based on shared memory and message passing has been developed around...

13/3,K/6 (Item 6 from file: 2) [Links](#)

INSPEC

(c) 2008 Institution of Electrical Engineers. All rights reserved.

03525485 **INSPEC Abstract Number:** C85046920

**Title:** Automation of data processing for accounting and analysing container transfers in marine transport

**Author** Komova, N.A.

**Journal:** Mekhanizatsiya i Avtomatizatsiya Proizvodstva no.4 p. 30-2

**Publication Date:** 1985 **Country of Publication:** USSR

**CODEN:** MAVPAC **ISSN:** 0025-8873

**Language:** Russian

**Subfile:** C

**Abstract:** ...links. Each port and each carrying company is equipped with such a minicomputer with mass **storage** and terminal facilities. The **software**, **designated** 'distributed data processing system for accounting and analysis of container transfers', consists of a group... ..user-database links. Users also have access to non-standard programs for their particular use. **Data transfers** are carried out using modems according to the MKKTT Kh.25 network recommendations.

13/3,K/7 (Item 1 from file: 35) [Links](#)

Dissertation Abs Online

(c) 2008 ProQuest Info&Learning. All rights reserved.

01630502 ORDER NO: AAD98-24002

**A STUDY OF JOB SATISFACTION OF FEMALE ADMINISTRATORS IN THE NATIONAL EDUCATION ASSOCIATION AND ITS AFFILIATES (WOMEN ADMINISTRATORS, PERSONALITY, EDUCATION UNIONS, MYERS BRIGGS TYPE INDICATOR)**

**Author:** GOODWIN, JACQUELINE G.

**Degree:** ED.D.

**Year:** 1998

**Corporate Source/Institution:** WEST VIRGINIA UNIVERSITY ( 0256 )

**Source:** Volume 5902A of Dissertations Abstracts International.

PAGE 382 . 138 PAGES

...sheet, and two questionnaires. Personality type was determined by scores on the Myers-Briggs Type **Indicator-Form G** (1977). Demographic information was **collected** using the Survey of National Education Association Affiliate Female Administrators, which was adapted from surveys ... ..total return rate was 121 responses (67%).

13/3,K/8 (Item 2 from file: 35) [Links](#)

Dissertation Abs Online

(c) 2008 ProQuest Info&Learning. All rights reserved.

01173451 ORDER NO: AADDX-93009

**THE ACQUISITION AND ANALYSIS OF MULTISPECTRAL ANALYTICAL ELECTRON MICROSCOPE IMAGES (IMAGE ANALYSIS)**

**Author:** KENNY, PETER GERARD

**Degree:** PH.D.

**Year:** 1990

**Corporate Source/Institution:** UNIVERSITY OF YORK (UNITED KINGDOM) ( 0769 )

**Source:** Volume 5204B of Dissertations Abstracts International.

PAGE 2215 . 270 PAGES

...CAMAC instrumentation interface and Hewlett Packard 9000/350C Unix workstation via a common GPIB link. **Data files** are **transferred** between the two computers at a rate of 90Kbytes/s. This combination allows multi-image... ..other users to analyse existing data or develop software. A detailed description of the hardware **chosen** is presented.

**Software** has been developed to **collect** as many as 23 images from all the instrument's detectors in parallel. These may...

---

Subject Search; non patent literature: full text # 1

Set Items Description

S1 633920 S (DOWNLOAD??? OR DOWN(LOAD??? OR TRANSFER OR TRANSFERS OR TRANSFERR??? OR TRANSFERENCE OR TRANSFERENCE OR FTP? OR COPY??? OR COPIED OR COPIES OR RECEIVE? ?)(3N)(DATA OR INFORMATION OR FILE OR FILES OR KNOWLEDGE OR CD OR MEDIA OR MULTIMEDIA OR MOVIE OR MOVIES OR SOFTWARE OR MUSIC OR SONG OR SONGS OR FILM OR FILMS OR PERFORMANCE OR VIDEO OR VIDEOS OR VIDEOTAPE OR VIDEOTAPES OR BOOK OR BOOKS OR CDS OR DVD OR DVDS OR CDROM OR CDROMS OR RECORDING OR TAPE OR TAPES OR AUDIO OR AUDIOS OR AUDIOTAPE OR AUDIOTAPES OR VIDEOGAME OR VIDEOGAMES OR COMPUTERGAME OR COMPUTERGAMES OR GAME OR GAMES OR DISC OR DISCS OR DISK OR DISKS OR AUDIOVISUAL??)

S2 255348 S (BUYER OR BUYERS OR PURCHASER OR PURCHASERS OR CONSUMER OR CONSUMERS OR BIDDER OR BIDDERS OR PATRON OR PATRONS OR CUSTOMER OR CUSTOMERS OR CLIENT OR CLIENTS OR SHOPPER OR SHOPPERS)(3N)(SELECTION? ? OR OPTION? ? OR CHOSEN OR SELECTED OR SPECIFY??? OR SPECIFIE? ? OR DESIGNAT??? OR INDICAT??? OR STIPULAT??? OR SOLD OR REQUEST??? OR PICK???)

S3 3926 S S2(5N)(FORMAT OR FORMATTING OR FORM OR SOFTWARE OR RIGHTS(MANAGEMENT OR COMPRESSION)(FORMAT OR ((PORTABLE OR MOBILE OR HANDHELD? ? OR HAND(HELD? ? OR PALMTOP? ? OR PALM(TOP? ? OR CARRY? OR CARRIE? ? OR TRANSPORTABLE OR MOVABLE OR MOVEABLE)(3N)(DEVICE OR DEVICES OR APPARATUS OR APPTS OR EQUIPMENT OR MODULE OR MODULES OR INSTRUMENT OR INSTRUMENTS)))

S4 2016 S (STORE? ? OR STORING OR STORAGE OR ARCHIV?? OR COLLECT??? OR MAINTAIN??? OR KEEP??? OR RETAIN??? OR SAVE? ? OR SAVING OR PRESERV??? OR PRESERVATION OR RETENTION OR HOLD??? OR KEPT)(5N)((SELECTION? ? OR CHOSEN OR SELECTED OR SPECIFY??? OR SPECIFIE? ? OR DESIGNAT??? OR INDICAT??? OR STIPULAT??? OR REQUEST??? OR PICK???) (5N)(FORMAT OR FORMATTING OR FORM OR SOFTWARE OR RIGHTS(MANAGEMENT OR COMPRESSION)(FORMAT))

S5 85 S S1(10N)S3

S6 0 S S5(10N)S4

S7 15 S S1(5N)S4

S8 0 S S7 AND S2

S9 894 S S1(10N)S2  
S10 0 S S9 AND S4  
S11 0 S S5 AND S4  
S12 6 S S7 NOT PY>2000  
S13 6 RD (unique items)

? show files

[File 20] **Dialog Global Reporter** 1997-2008/May 28

(c) 2008 Dialog. All rights reserved.

---

13/3,K/1 [Links](#)

Dialog Global Reporter

(c) 2008 Dialog. All rights reserved.

13677069 (USE FORMAT 7 OR 9 FOR FULLTEXT)

**Liquid Audio Selected by 22 Major Retailers Worldwide for Digital Distribution; BestBuy.com Latest to Announce Integration of Liquid Audio as a Digital Service Provider**

PR NEWSWIRE November 08, 2000

**Journal Code:** WPRW **Language:** English **Record Type:** FULLTEXT

**Word Count:** 777

...United States and HMV in the United Kingdom, are using the Liquid(TM) Kiosk Network **software** to sell **music downloads** in **selected** "brick-and-mortar" retail **stores**.

(Photo: <http://www.newscom.com/cgi-bin/prnh/19990915/LQIDLOGO>)

In the EMI Recorded Music...

13/3,K/2 [Links](#)

Dialog Global Reporter

(c) 2008 Dialog. All rights reserved.

05128940 (USE FORMAT 7 OR 9 FOR FULLTEXT)

**EarthCityDirect Partners With NetSales; EarthCityDirect Partners with NetSales to Open Fully-Stocked Internet Store**

BUSINESS WIRE April 28, 1999

**Journal Code:** WBWE **Language:** English **Record Type:** FULLTEXT

**Word Count:** 452

...of hardware, boxed software and computer books, as well as immediate delivery of a large **selection** of **software** titles via electronic **download**. The **store** features daily product specials with reduced prices, and a customer support system staffed seven days...

13/3,K/3 [Links](#)

Dialog Global Reporter

(c) 2008 Dialog. All rights reserved.

04830903 (USE FORMAT 7 OR 9 FOR FULLTEXT)

**MKT NEW MEDIA: Briefs**

MARKETING , p 15 April 01, 1999

**Journal Code:** FMKT **Language:** English **Record Type:** FULLTEXT

...different versions of the service with two jointly branded homepages.

Users will be able to **pick up copies** of the **software in-store** or by calling a hotline number. Technical

support is charged at 50p per minute - dial...

13/3,K/4 [Links](#)

Dialog Global Reporter

(c) 2008 Dialog. All rights reserved.

04570705 (USE FORMAT 7 OR 9 FOR FULLTEXT)

**Speed E Software Solutions Partners with Leading Electronic Commerce Provider to Open Fully Stocked Internet Store**

BUSINESS WIRE March 09, 1999

**Journal Code:** WBWE **Language:** English **Record Type:** FULLTEXT

...of hardware, boxed software, and computer books, as well as immediate delivery of a large **selection** of **software** titles via electronic **download**. The **store** features daily product specials with reduced prices, and a customer support system staffed seven days...

13/3,K/5 [Links](#)

Dialog Global Reporter

(c) 2008 Dialog. All rights reserved.

04336686 (USE FORMAT 7 OR 9 FOR FULLTEXT)

**Perle 594c Now Offers Most Comprehensive Integrated Controller Platform for AS/400 Users**

BUSINESS WIRE February 16, 1999

**Journal Code:** WBWE **Language:** English **Record Type:** FULLTEXT

...server to supply the NC with its address and network information. Once the NC has **received** this **information**, it can then **request** its kernel **software**, or basic Operating System, **stored** on the Perle 594c. With the kernel installed on the NC, the user can log...

13/3,K/6 [Links](#)

Dialog Global Reporter

(c) 2008 Dialog. All rights reserved.

02298782 (USE FORMAT 7 OR 9 FOR FULLTEXT)

**FTP Software, Inc. Reports Second Quarter and Half Year Results**

BUSINESS WIRE July 23, 1998 8:27

**Journal Code:** WBWE **Language:** English **Record Type:** FULLTEXT

...Software, Inc. Other trade names, trademarks or registered trademarks are the property of their respective **holders**.

**FTP Software, Inc.**

---

Subject Search; non patent literature; full text #2

Set Items Description

S1 391124 S (DOWNLOAD??? OR DOWN(LOAD??? OR TRANSFER OR TRANSFERS OR TRANSFERR??? OR TRANSFERENCE OR TRANSFERENCE OR FTP? OR COPY??? OR COPIED OR COPIES OR RECEIVE? ?)(3N)(DATA OR INFORMATION OR FILE OR FILES OR KNOWLEDGE OR CD OR MEDIA OR MULTIMEDIA OR MOVIE OR MOVIES OR SOFTWARE OR MUSIC OR SONG OR SONGS OR FILM OR FILMS OR PERFORMANCE OR VIDEO OR VIDEOS OR VIDEOTAPE OR VIDEOTAPES OR BOOK OR BOOKS OR CDS OR DVD OR DVDS OR CDROM OR CDROMS OR RECORDING OR TAPE OR TAPES OR AUDIO OR AUDIOS OR AUDIOTAPE OR AUDIOTAPES OR VIDEOGAME OR VIDEOGAMES

OR COMPUTERGAME OR COMPUTERGAMES OR GAME OR GAMES OR DISC OR DISCS OR DISK OR DISKS OR AUDIOVISUAL??)

S2 204463 S (BUYER OR BUYERS OR PURCHASER OR PURCHASERS OR CONSUMER OR CONSUMERS OR BIDDER OR BIDDERS OR PATRON OR PATRONS OR CUSTOMER OR CUSTOMERS OR CLIENT OR CLIENTS OR SHOPPER OR SHOPPERS)(3N)(SELECTION? ? OR OPTION? ? OR CHOSEN OR SELECTED OR SPECIFY??? OR SPECIFIE? ? OR DESIGNAT??? OR INDICAT??? OR STIPULAT??? OR SOLD OR REQUEST??? OR PICK???)

S3 4515 S S2(5N)(FORMAT OR FORMATTING OR FORM OR SOFTWARE OR RIGHTS)(MANAGEMENT OR COMPRESSION)FORMAT OR ((PORTABLE OR MOBILE OR HANDHELD? ? OR HAND()HELD? ? OR PALMTOP? ? OR PALM()TOP? ? OR CARRY? OR CARRIE? ? OR TRANSPORTABLE OR MOVABLE OR MOVEABLE)(3N)(DEVICE OR DEVICES OR APPARATUS OR APPTS OR EQUIPMENT OR MODULE OR MODULES OR INSTRUMENT OR INSTRUMENTS)))

S4 1908 S (STORE? ? OR STORING OR STORAGE OR ARCHIV?? OR COLLECT??? OR MAINTAIN??? OR KEEP??? OR RETAIN??? OR SAVE? ? OR SAVING OR PRESERV??? OR PRESERVATION OR RETENTION OR HOLD??? OR KEPT)(5N)((SELECTION? ? OR CHOSEN OR SELECTED OR SPECIFY??? OR SPECIFIE? ? OR DESIGNAT??? OR INDICAT??? OR STIPULAT??? OR REQUEST??? OR PICK???) (5N)(FORMAT OR FORMATTING OR FORM OR SOFTWARE OR RIGHTS)(MANAGEMENT OR COMPRESSION)(FORMAT))

S5 114 S S1(10N)S3

S6 1 S S5(10N)S4

S7 1 S S6 NOT PY>2000

S8 2526 S S1(S)S2

S9 2 S S8(S)S4

S10 1 S S9 NOT S7

S11 1 S S10 NOT PY>2000

S12 21 S S1(5N)S4

S13 1 S S12 AND S2

S14 0 S S13 NOT (S7 OR S11)

S15 13 S S12 NOT PY>2000

S16 13 RD (unique items)

S17 12 S S16 NOT (S7 OR S11)

S18 0 S HO FILES

; show files

[File 15] **ABI/Inform(R)** 1971-2008/May 26  
(c) 2008 ProQuest Info&Learning. All rights reserved.

[File 610] **Business Wire** 1999-2008/May 28  
(c) 2008 Business Wire. All rights reserved.  
*\*File 610: File 610 now contains data from 3/99 forward. Archive data (1986-2/99) is available in File 810.*

[File 810] **Business Wire** 1986-1999/Feb 28  
(c) 1999 Business Wire . All rights reserved.

[File 613] **PR Newswire** 1999-2008/May 28  
(c) 2008 PR Newswire Association Inc. All rights reserved.  
*\*File 613: File 613 now contains data from 5/99 forward. Archive data (1987-4/99) is available in File 813.*

[File 813] **PR Newswire** 1987-1999/Apr 30  
(c) 1999 PR Newswire Association Inc. All rights reserved.

[File 634] **San Jose Mercury** Jun 1985-2008/May 23  
(c) 2008 San Jose Mercury News. All rights reserved.

[File 624] **McGraw-Hill Publications** 1985-2008/May 28

(c) 2008 McGraw-Hill Co. Inc. All rights reserved.

*\*File 624: Homeland Security & Defense and 9 Platt energy journals added Please see HELP NEWS624 for more*

=====

7/3,K/1 (Item 1 from file: 15) [Links](#)

ABI/Inform(R)

(c) 2008 ProQuest Info&Learning. All rights reserved.

01494722 01-45710

**Cyberbank carves its niche**

Orenstein, Alison F

Bank Systems & Technology v34n9 pp: 42-43 Sep 1997

ISSN: 1045-9472 **Journal Code:** BSE

...because of the overhead involved in delivering products and doing technical support. But if a **consumer picks up a copy of software** at a retail **store** and that software allows you to do banking and bill payment and financial transactions, then...

+++++

11/3,K/1 (Item 1 from file: 813) [Links](#)

PR Newswire

(c) 1999 PR Newswire Association Inc. All rights reserved.

0899266 NEF008

**SHAW'S SUPERMARKET'S INC. BRINGS HOME SHOPPING BACK TO NEW ENGLAND**

**Date:** January 5, 1996 **17:48 EST** **Word Count:** 319

**Correction:**

...day and have them delivered directly to their doorsteps.

Shaw's full product catalog or **software** can be **picked** up at an area **store**, or obtained from the company's Internet home page by **downloading** Shaw's free **software** (<http://www.shopat.com/Shaw's>).

**Shoppers** can then make **selections** and place their orders by PC or fax or by phone using Shaw's 800...

+++++

17/3,K/1 (Item 1 from file: 15) [Links](#)

ABI/Inform(R)

(c) 2008 ProQuest Info&Learning. All rights reserved.

01988386 50192462

**Myths and realities: An empirical study of banks and the gender of small business clients**

Haines, G H Jr; Orser, B J; Riding, A L

Revue Canadienne des Sciences de l'Administration v16n4 pp: 291-307 Dec 1999

ISSN: 0825-0383 **Journal Code:** CJA

**Text:**

...banking industry, Industry Canada, and the Canadian Federation of Independent Business for facilitating this process. **Copies** of the **data collection form** are available on **request**.

7. It should also be noted that MANOVA and MANCOVA are based on strong statistical...

17/3,K/2 (Item 2 from file: 15) [Links](#)

ABI/Inform(R)

(c) 2008 ProQuest Info&Learning. All rights reserved.

00971378 96-20771

**Beyond backup: Automating the audit trail**

Powledge, Thomas R

Computer Technology Review v15n1 pp: 16-18 Jan 1995

**ISSN:** 0278-9647 **Journal Code:** CTN

**Abstract:**

...initial setup of the software agent. At the specified time, or at the user's **request**, the backup **software copies** the **selected files** to the **archive** location and stores them in either reverse delta or omega format. Restoration of archived file...

17/3,K/3 (Item 3 from file: 15) [Links](#)

ABI/Inform(R)

(c) 2008 ProQuest Info&Learning. All rights reserved.

00889399 95-38791

**Seven easy CAATT**

Coderre, David G

Internal Auditor v51n4 pp: 28-32 Aug 1994

**ISSN:** 0020-5745 **Journal Code:** IAU

**Word Count:** 2264

**Text:**

...their own, cut off from the head office and vital information and support. With telecommunication **software**, auditors are able to **request** and **receive information** in electronic **format**, **keeping** travel costs and disruption to clients to a minimum. Indeed, auditors can do much of...

17/3,K/4 (Item 1 from file: 610) [Links](#)

Business Wire

(c) 2008 Business Wire. All rights reserved.

00036857 19990428118B0258 (USE FORMAT 7 FOR FULLTEXT)

**EarthCityDirect Partners With NetSales; EarthCityDirect Partners with NetSales to Open Fully-Stocked Internet Store**

Business Wire Wednesday, April 28, 1999 13:03 EDT

**Journal Code:** BW **Language:** ENGLISH **Record Type:** FULLTEXT **Document Type:** NEWSWIRE

...of hardware, boxed software and computer books, as well as immediate delivery of a large **selection** of **software** titles via electronic **download**. The **store** features daily product specials with reduced prices, and a customer support system staffed seven days...

17/3,K/5 (Item 2 from file: 610) [Links](#)

Business Wire

(c) 2008 Business Wire. All rights reserved.

00014031 1999068B1178 (USE FORMAT 7 FOR FULLTEXT)

**Speed E Software Solutions Partners with Leading Electronic Commerce Provider to Open Fully Stocked Internet Store**

Business Wire Tuesday, March 9, 1999 09:43 EST

**Journal Code:** BW **Language:** ENGLISH **Record Type:** FULLTEXT **Document Type:** NEWSWIRE

...of hardware, boxed software, and computer books, as well as immediate delivery of a large **selection** of **software** titles via electronic **download**. The **store** features daily product specials with reduced prices, and a customer support system staffed seven days...

17/3,K/6 (Item 1 from file: 810) [Links](#)

Business Wire

(c) 1999 Business Wire . All rights reserved.

0979326 BW1102

**PERLE SYSTEMS : Perle 594e Now Offers Most Comprehensive Integrated Controller Platform for AS/400 Users**

February 16, 1999

**Byline:** Business/Technology Editors

...server to supply the NC with its address and network information. Once the NC has **received** this **information**, it can then **request** its kernel **software** , or basic Operating System, **stored** on the Perle 594e. With the kernel installed on the NC, the user can log...

17/3,K/7 (Item 2 from file: 810) [Links](#)

Business Wire

(c) 1999 Business Wire . All rights reserved.

0883932 BW1088

**FTP : FTP Software, Inc. Reports Second Quarter and Half Year Results**

July 23, 1998

**Byline:** Business/Technology Editors

...Software, Inc. Other trade names, trademarks or registered trademarks are the property of their respective **holders**.

17/3,K/8 (Item 3 from file: 810) [Links](#)

Business Wire

(c) 1999 Business Wire . All rights reserved.

0840933 BW1087

**FTP SOFTWARE : FTP Software, Inc. Announces Results For First Quarter 1998**

April 24, 1998

**Byline:** Business/Technology Editors

...Software, Inc. Other trade names, trademarks, or registered trademarks are the property of their respective **holders**.



17/3,K/9 (Item 4 from file: 810) [Links](#)

Business Wire

(c) 1999 Business Wire . All rights reserved.

0801716 BW1117

**FTP SOFTWARE : FTP Software, Inc. Announces Results For Fourth Quarter And Year End**

January 29, 1998

**Byline:** Business/Technology Editors

...Software, Inc. Other trade names, trademarks, or registered trademarks are the property of their respective **holders**.

17/3,K/10 (Item 5 from file: 810) [Links](#)

Business Wire

(c) 1999 Business Wire . All rights reserved.

0668787 BW1268

**Business Wire Recap**

February 04, 1997

**Byline:** EDITORS

...on BW PhotoWire/AP PhotoExpress, Presslink and Busines (BW1157 09:06) (ONLINE-INTERACTIVE) SEATTLE--Once **Software Download Store Chosen** for IBM World Avenue Shopping Service; The World's Largest Electronic Software Store Opens Its...

17/3,K/11 (Item 6 from file: 810) [Links](#)

Business Wire

(c) 1999 Business Wire . All rights reserved.

0668644 BW1156

**ONLINE INTERACTIVE : atOnce Software Download Store Chosen for IBM World Avenue Shopping Service; The World's Largest Electronic Software Store Opens Its Tenth Online Download Operation**

February 04, 1997

**Byline:** Business Editors/Computer Writers

**atOnce Software Download Store Chosen for IBM World Avenue Shopping Service; The World's Largest Electronic Software Store Opens Its...**

17/3,K/12 (Item 1 from file: 613) [Links](#)

PR Newswire

(c) 2008 PR Newswire Association Inc. All rights reserved.

00456355 20001108SFW050 (USE FORMAT 7 FOR FULLTEXT)

**Liquid Audio Selected by 22 Major Retailers Worldwide for Digital Distribution; Bestbuy.Com Latest to Announce Integration of Liquid Audio As A Digital Service Provider**

PR Newswire

Wednesday , November 8, 2000 05:30 EST

**Journal Code:** PR **Language:** ENGLISH **Record Type:** FULLTEXT **Document Type:**

NEWSWIRE

Word Count: 773

Text:

...United States and HMV in the United Kingdom, are using the Liquid(TM) Kiosk Network **software** to sell **music** **downloads** in **selected** "brick-and-mortar" retail **stores**.

---

Subject Search; non patent literature; full text # 3

Set Items Description

S1 1278697 S (DOWNLOAD??? OR DOWN()LOAD??? OR TRANSFER OR TRANSFERS OR TRANSFERR??? OR TRANSFERENCE OR TRANSFERENCE OR FTP? OR COPY??? OR COPIED OR COPIES OR RECEIVE? ?)(3N)(DATA OR INFORMATION OR FILE OR FILES OR KNOWLEDGE OR CD OR MEDIA OR MULTIMEDIA OR MOVIE OR MOVIES OR SOFTWARE OR MUSIC OR SONG OR SONGS OR FILM OR FILMS OR PERFORMANCE OR VIDEO OR VIDEOS OR VIDEOTAPE OR VIDEOTAPES OR BOOK OR BOOKS OR CDS OR DVD OR DVDS OR CDROM OR CDROMS OR RECORDING OR TAPE OR TAPES OR AUDIO OR AUDIOS OR AUDIOTAPE OR AUDIOTAPES OR VIDEOGAME OR VIDEOGAMES OR COMPUTERGAME OR COMPUTERGAMES OR GAME OR GAMES OR DISC OR DISCS OR DISK OR DISKS OR AUDIOVISUAL??)

S2 559308 S (BUYER OR BUYERS OR PURCHASER OR PURCHASERS OR CONSUMER OR CONSUMERS OR BIDDER OR BIDDERS OR PATRON OR PATRONS OR CUSTOMER OR CUSTOMERS OR CLIENT OR CLIENTS OR SHOPPER OR SHOPPERS)(3N)(SELECTION? ? OR OPTION? ? OR CHOSEN OR SELECTED OR SPECIFY??? OR SPECIFIE? ? OR DESIGNAT??? OR INDICAT??? OR STIPULAT??? OR SOLD OR REQUEST??? OR PICK???)

S3 13308 S S2(5N)(FORMAT OR FORMATTING OR FORM OR SOFTWARE OR RIGHTS()MANAGEMENT OR COMPRESSION()FORMAT OR ((PORTABLE OR MOBILE OR HANDHELD? ? OR HAND()HELD? ? OR PALMTOP? ? OR PALM()TOP? ? OR CARRY? ? OR CARRIE? ? OR TRANSPORTABLE OR MOVABLE OR MOVEABLE)(3N)(DEVICE OR DEVICES OR APPARATUS OR APPTS OR EQUIPMENT OR MODULE OR MODULES OR INSTRUMENT OR INSTRUMENTS)))

S4 5632 S (STORE? ? OR STORING OR STORAGE OR ARCHIV?? OR COLLECT??? OR MAINTAIN??? OR KEEP??? OR RETAIN??? OR SAVE? ? OR SAVING OR PRESERV??? OR PRESERVATION OR RETENTION OR HOLD??? OR KEPT)(5N)((SELECTION? ? OR CHOSEN OR SELECTED OR SPECIFY??? OR SPECIFIE? ? OR DESIGNAT??? OR INDICAT??? OR STIPULAT??? OR REQUEST??? OR PICK???) (5N)(FORMAT OR FORMATTING OR FORM OR SOFTWARE OR RIGHTS()MANAGEMENT OR COMPRESSION()FORMAT))

S5 287 S S1(10N)S3

S6 3 S S5(10N)S4

S7 3 S S6 NOT PY>2000

S8 2 RD (unique items)

S9 72 S S1(5N)S4

S10 3 S S9(10N)S2

S11 3 S S10 NOT PY>2000

S12 1 S S11 NOT S8

; show files

[File 9] **Business & Industry(R)** Jul/1994-2008/May 23

(c) 2008 The Gale Group. All rights reserved.

[File 275] **Gale Group Computer DB(TM)** 1983-2008/May 21

(c) 2008 The Gale Group. All rights reserved.

[File 621] **Gale Group New Prod.Annou.(R)** 1985-2008/May 08

(c) 2008 The Gale Group. All rights reserved.

[File 636] **Gale Group Newsletter DB(TM)** 1987-2008/May 22  
(c) 2008 The Gale Group. All rights reserved.

[File 16] **Gale Group PROMT(R)** 1990-2008/May 21  
(c) 2008 The Gale Group. All rights reserved.

*\*File 16: Because of updating irregularities, the banner and the update (UD=) may vary.*

[File 160] **Gale Group PROMT(R)** 1972-1989  
(c) 1999 The Gale Group. All rights reserved.

[File 148] **Gale Group Trade & Industry DB** 1976-2008/May 09  
(c)2008 The Gale Group. All rights reserved.

*\*File 148: The CURRENT feature is not working in File 148. See HELP NEWS148.*

[File 256] **TecInfoSource** 82-2008/Mar  
(c) 2008 Info.Sources Inc. All rights reserved.

[File 483] **Newspaper Abs Daily** 1986-2008/May 28  
(c) 2008 ProQuest Info&Learning. All rights reserved.

=====

8/3,K/1 (Item 1 from file: 275) [Links](#)

Gale Group Computer DB(TM)

(c) 2008 The Gale Group. All rights reserved.

01285445 **Supplier Number:** 07245923 (Use Format 7 Or 9 For FULL TEXT )

**The quest for the perfect site license. (site licenses are ideal solution for many corporations)**

Goodman, Paul

MacWEEK , v3 , n2 , p40(2) Jan 10 , 1989

ISSN: 0892-8118

**Language:** ENGLISH **Record Type:** FULLTEXT; ABSTRACT

...fees.

Last, find out if the license requires you to maintain any type of record **keeping**. The prudent **software** vendor will **specify** that **customers keep** a log of all **copied software** and documentation. This type of requirement is often accompanied by an audit provision that allows...

8/3,K/2 (Item 1 from file: 636) [Links](#)

Gale Group Newsletter DB(TM)

(c) 2008 The Gale Group. All rights reserved.

02943693 **Supplier Number:** 45988312 (USE FORMAT 7 FOR FULLTEXT)

**Control Instruments Corp.**

Sludge , v 20 , n 25 , p N/A Dec 5 , 1995

**Language:** English **Record Type:** Fulltext

**Document Type:** Newsletter ; Trade

**Word Count:** 53

...compatible with fugitive emissions monitoring software for leak detection and repair applications. The ViewPort detector **receives customer-specified** route **files** directly from the **software** and retrieves **collected** leak data. Contact: Debra Woods- Haley, CIC, (201) 575-9114.

+++++

12/3,K/1 (Item 1 from file: 148) [Links](#)

Gale Group Trade & Industry DB

(c)2008 The Gale Group. All rights reserved.

03850913 **Supplier Number:** 07245923 (USE FORMAT 7 OR 9 FOR FULL TEXT )

**The quest for the perfect site license. (site licenses are ideal solution for many corporations)**

Goodman, Paul

MacWEEK , v3 , n2 , p40(2) Jan 10 , 1989

ISSN: 0892-8118

**Language:** ENGLISH

**Record Type:** FULLTEXT; ABSTRACT

...fees.

Last, find out if the license requires you to maintain any type of record **keeping**. The prudent **software** vendor will **specify** that **customers keep** a log of all **copied software** and documentation. This type of requirement is often accompanied by an audit provision that allows...

---

---

### Section 3: Best Results

#### 09836631 Best Results

#### INTERFACE FOR PRESENTING DOWNLOADABLE DIGITAL DATA CONTENT FORMAT OPTIONS

11/3,K/4 (Item 4 from file: 2) [Links](#)

INSPEC

(c) 2008 Institution of Electrical Engineers. All rights reserved.

04862320 **INSPEC Abstract Number:** C91030765

**Title:** Designing a dialog system for materials economy

**Author** Mohr, H.-H.

**Journal:** Rechentechnik Datenverarbeitung vol.27, no.11 p. 20-1

**Publication Date:** Nov. 1990 **Country of Publication:** West Germany

**CODEN:** RTDVAQ **ISSN:** 0300-3450

**Language:** German

**Subfile:** C

**Abstract:** ...as intelligent terminals in order to reduce demands on the central computer and to avoid **transfer** of large **data** quantities. The DAKS transaction oriented dialog system enabling quasisimultaneous use by several users, and the virtual **storage** access method, are **chosen**, and PL/1 and assembler **software** is used. Programming requirement, method, **file transfer**, and security aspects are described.

**Identifiers:** ...file transfer;

**Astronomical Objects:**